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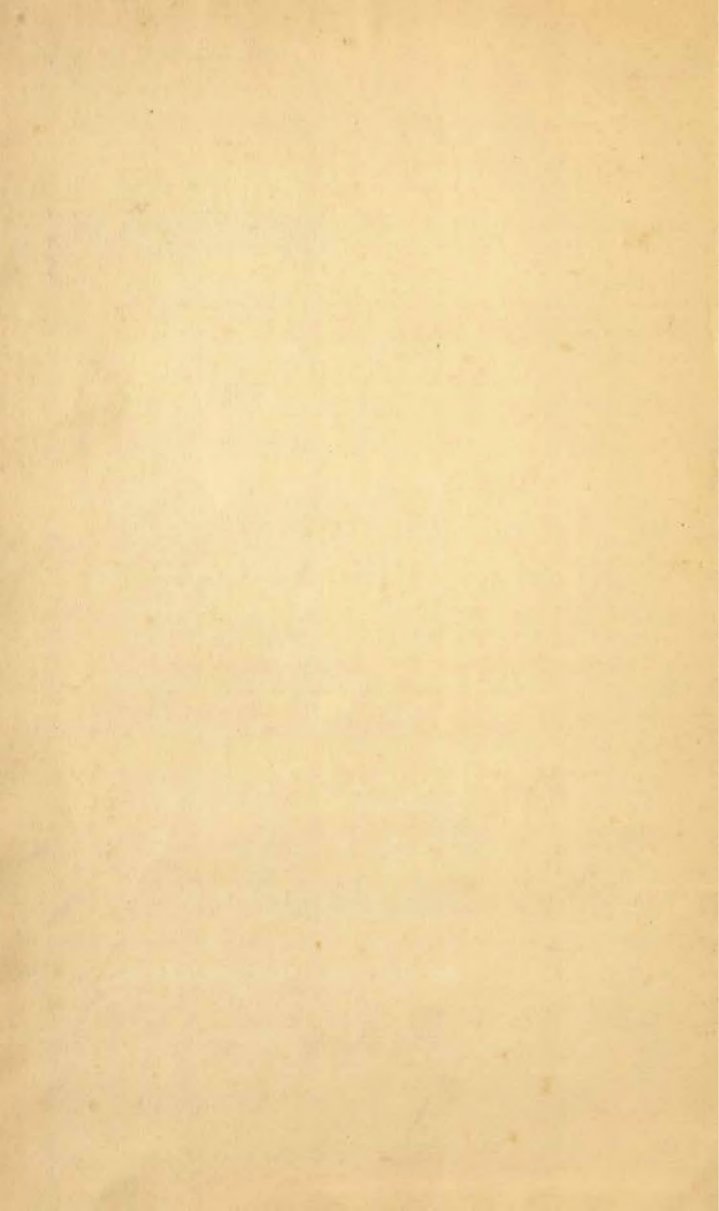
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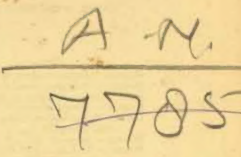
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D.G.A. 79









# Census of India, 1931

**VOLUME XX** 

31129

# CENTRAL INDIA AGENCY

# PART I.—REPORT

By

C. S. VENKATACHAR,

OF THE INDIAN CIVIL SERVICE,

SUPERINTENDENT OF CENSUS OPERATIONS.

312.0954 C.I. (31)

29465 (a)



CALCUTTA: GOVERNMENT OF INDIA CENTRAL PUBLICATION BRANCH 1933

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### INTRODUCTION.

Introductory.—The taking of the sixth decennial Census on the 26th February 1931 with which this Report deals, completes half a century of Census administration in Central India. A partial Census of certain portions of Malwa was taken by Sir John Malcolm in 1820 but a regular Census covering the whole Agency dates from 1881. The first Census was far from a success and the enterprise was fraught with insurmountable difficulties owing to the inefficient state of many administrations, ignorance, want of communications and general apathy. At the best the Census of 1881 was only a rough estimate and its value could be gauged from the remark of Sir Lepel Griffin who wrote that the Census returns of Central India were for comparative purposes not worth the paper on which they were written.

- 2. Since then great changes have taken place and the intervening decades have witnessed the opening of the country by means of improved communications, a steady rise in the standard of administration in many States, the emergence from isolation of certain tracts, a greater appreciation of the utility and value of Census and above all a growing sense of co-operation without which an undertaking like the Census is next to impossible. Concurrently with these general advancements, there has been a steady improvement in organisation and accuracy in enumeration from decade to decade and since 1901, the Census administration of the Agency has been put on the same level with the other parts of the Indian Empire. We are therefore entitled to claim for Central India the same accuracy or trustworthiness of returns as is justifiably claimed for the Indian Census as a whole.
- 3. Three-fold problems of the Agency Census. -There are however still some problems in the Census administration which demand care and attention. One of them is the treatment of non-synchronous tracts, i.e., those tracts where owing to their inaccessibility or to the wild nature of the country, resort should be had to a day Census while the ordinary Census is carried out in the night. Out of a total area of 51,597 square miles, 7,535 square miles were treated as non-synchronous area. These places are inhabited by the primitive tribes like the Bhils, Gonds, and Baigas who have not yet left their jungle homes and settled in the plains. In the early days they were apprehensive of Census enumeration. Now they are used to it and give no trouble to the enumerator. The difficulty however lies in getting sufficient enumerators to visit their areas. Special arrangements had to be made in Ali-Rajpur, Barwani, Jhabna and in portions of Dhar, Rewa and Indore States. In Rewa to the south of the Kaimur, there is a large belt of forest area thickly wooded and extremely deficient in communication. Here the Baiga, the Gond and other cognate tribes live in small forest clearings leading a most primitive life. The movement of the Census officials in these regions is impeded by the presence of the wild animals though the Baiga dreads not a tiger. A second difficulty is the lack of sufficient literate enumerators in the rural areas more especially in the eastern portion of the Agency where general literacy is lower than in Malwa. A third difficulty peculiar to Central India is geographical. The excision of Gwalior and its feudatories from the Agency and the vesting of the Census administration of the guaranteed and unguaranteed holdings in the suzerain Darbar, have to some extent simplified but not completely eliminated the geographical confusion. The boundaries of many States cross and re-cross in endless ways and States like Dewas (S. B. and J. B.), Ratlam and Sailana, Rajgarh and Narsinghgarh are interlaced in such a way that they are comprehensible only by studying a map. Only Bhopal and Rewa have compact areas. Indore and Dhar have several detached blocks of territories and the former has outlying areas in the United Provinces and in the Mewar Residency. In the East, between the Dhasan and the Ken rivers the Bundela States are all intermixed and their fragmented parts—the Jagirs—are dotted very near to the Jumna. Further east the Chaube Jagirs are similarly scattered. From the point of Census organisation and control these have presented and still continue to present administrative difficulties demanding great care and supervision.
- 4. Census Act.—The Census is taken on the basis of an Act of the Indian legislature which, however, is not applicable to the Indian States. Its applica-

tion was limited to the administered areas and the railway lands in Central India. The States of Bhopal and Indore passed a Census Act on the lines of the British Indian Census Act and in all other States the Darbar's general proclamation served the same purpose.

- 5. Co-operation of the public.—The Census is pre-eminently a work of the people themselves and its success is entirely dependent on the measure of co-operation tendered. It is pleasing to record that there was no attempt anywhere to offer obstruction to the work. The attitude of the public was one of helpful co-operation and in many places it was characterised by considerable enthusiasm, thus greatly facilitating a successful and statistically accurate enumeration.
- 6. The arrangements for the taking of the Census.—The arrangements for taking the Census and for abstracting and tabulating the results are too technical and elaborate to be discussed here. They have been fully dealt with in the Administrative Report. Only few salient points need be mentioned here. Each administrative unit-State, Jagir or Cantonment-was placed under an official exercising general supervision, control and responsibility. A complete list of villages together with the number of inhabited and uninhabited houses (house being defined for Census purposes) in every village and town was prepared for each unit. Then on the basis of this record were formed Census blocks which are the smallest and as far as possible most compact units consisting as a rule of 40-50 houses which the person in charge—the enumerator can easily enumerate. A number of such blocks were grouped into a circle and placed under a Supervisor and the Circles in turn were comprised within a Charge which corresponded to a recognised Revenue unit such as a Tahsil or a Pargana and which was usually under the Revenue official in charge of the Revenue division. In Central India there were 322 Charge Superintendents, 4,700 Supervisors and 52,051 Enumerators. After earefully demarcating these Census divisions, and determining the agencies, the houses were numbered and the House-lists were written up. training of the Census staff was undertaken with the issue of the preliminary schedules and this was followed by the final distribution of the requisite forms, and the general schedules on which the population was enumerated.
- 7. Preliminary and the final enumerations.—Early in January 1931, the enumerator went round his block and made a preliminary record of the inmates who ordinarily live in each house. The Census itself was the process of checking and correcting the record of the preliminary enumeration by striking out the entries relating to persons who had died or gone away and entering the necessary particulars for new-born children and newcomers, so that it should correspond with the state of facts actually existing on the night of 26th February 1931.
- 8. Special arrangements.—Special arrangements were made to enumerate people at the fair of Khajuraho, for the enumeration of the strictly military area in the Cantonments in Central India and also of Jails, Hospitals and travellers on road and for the enumeration at Station platforms and of certain trains passing through the territorial jurisdiction of the Central India Agency on the night of the Census. The military and the railway authorities rendered all possible help that was demanded of them.
- 9. Provisional Totals.—Immediately after the enumerator had completed his round in his block on the night of the Census he added up the total population of the block as ascertained by him and passed it on to his Supervisor who in turn passed on his Circle totals to the Charge Superintendent and the final totals for the State were arrived at from the Charge Superintendents' figures. In every State careful preparation had been made to bring in the returns from the different parts of the State as expeditiously as possible to the head-quarters and for this runners, Sowars, Motor Cars and Telegraph offices were utilised according to local needs and conditions. The first total to reach Indore was from Jaora at 5-15 a.m. on the 27th February and the last to reach was from Ajaigarh at 8-46 p.m. on 2nd March. On 3rd March, the provisional totals for the Agency were wired to the Census Commissioner for India. The Provisional figures communicated to the Census Commissioner were 6,632,909 and the final figures arrived at in the Indore Abstraction Office after checking and recounting were 6,632,790. The difference comes to only 119 or 0017 per cent. This reflects great credit on the State officials.
- 10. Abstraction and Compilation of the results.— The post-enumeration work was done at the Central office at Indore. It falls under three heads, viz., (1) Slip-

- copying, (2) Sorting and (3) Compilation and Tabulation. Immediately after the Census the enumeration books of each State—were collected and transferred to Indore and on the 6th March 1931, the Abstraction Office was opened and with the arrival of the books, the work of Slip-copying was in full swing by the beginning of April. By the beginning of June all the sections had entered upon sorting and early in Angust compilation work was making satisfactory progress. By the middle of December 1931, every State had completed the work. The first set of the Agency tables were sent to the press on the 18th November 1931 and the last by the end of February 1932. Though the materials for the writing of the Report were being collected for some time, the actual drafting work was commenced in May 1932. The first Chapter of the Report was sent to the press on June 15, 1932 and by the end of September the press was in possession of the entire Report.
- 11. The Report.—In ushering this Report, I think few words are called for with regard to its character and scope. This is the first time in the history of the Census administration in Central India that a detailed Report has been presented, adequately meeting the needs and requirements of all the principal States and at the same time presenting as complete a picture as possible of such a complex and heterogeneous area as the Central India Agency. In doing so, I have made a complete departure from the previous practices and have run counter to the strongly expressed wishes of my experienced predecessor which he set out with considerable force in the Introduction to the 1921 Report. With all due deference to the late Colonel Luard whose knowledge and experience of Central India was very great, I have been unable to hold the view that an Agency Report is inutile. It is not necessary to argue and state the case for the necessity of a Report and I hope that this question which has been raised since 1911 will be closed for good. Only two points need be mentioned in this connection. The disadvantages of scattering the statistics of a large number of States-many of them are very small-in 35 separate pamphlets, are too obvious to be reiterated. It is next to impossible for any body—the administrator or the research worker—to obtain the requisite information easily and readily. Secondly the statistics for the States are bound to assume importance in the coming years and they should be unade available in exactly the same way as for the other units of the Indian Empire. These are sufficient to justify the detailed presentation of the statistics by the principal States in the Tables volume and their analysis in the Report volume.
- 12. From this digression it is time I turn to the Report. One feature of the Report is the carefully executed diagrams on which depends the utility of a statistical report. Another is the detailed analysis of the figures by States and not by political charges as in the previous decades. A third is the number of appendices which it is hoped will be found useful to those who are interested in Indian ethnology. In drafting the Report I have derived inspiration from a variety of sources. It would be a most cruel punishment ever given to me if, as a compiler of the Census Report, I am asked to be original. My borrowings have been heavy-indeed too They have been necessary to cover the dry bones of the statistics and more than that to hide the poverty of my own thoughts. In the body of the Report I have tried to acknowledge my indebtedness but they are by no means complete. For statistical analysis I have relied on the previous India Reports and the various provincial reports. No one can write about Central India without mentioning Sir John Malcolm's classic book 'A Memoir of Central India and no apology is therefore needed in making constant references to it in the Report. I have also had recourse to that wonderful and monumental production of human knowledge—the XIVth Edition of Encyclopædia Britannica. Besides the books recommended by the Census Commissioner for India, I have derived considerable help from the Tribes and Castes of the Central Provinces and also from Peake and Fleure's Corridors of Time in six valumes which were kindly braught to my notice by Dr. Hutton.
- 13. Cost.—The accounts have not yet been finally adjusted as the printing of the Report is still in progress. Approximate figures can, however, be given. The total expenditure up to date is Rs. 1,15,551 to which may be added Rs. 32,000 on account of the cost of printing the Report and leave salaries. A sum of

Rs. 18,200 has been credited to Government on account of recoveries and receipts. Thus the total cost to Government comes to Rs. 1,29,355 which gives 3.7 pies per

head of population.

14. Acknowledgments.-It would be next to impossible to specify by name all those who have contributed to the success of the operations. All the State Census Officers have worked extraordinarily well and have shown commendable zeal, enthusiasm and devotion to duty which I cannot praise too highly. There could not have been a more conscientious body of workers. A list of these gentlemen is given below:-

1. Mr. M. A. Rashid, B.A., Bar.-at-Law, Indore.

2. Munshi Muhammad Mumtaz Ali Khan, Bhopal.

3. Pandit Nand Kishore Dube, M.A.,

4. Bakshi Jagatram Anand, B.A., L.T., Orchha.

Mr. Mir Bahadur Ali, Datia.
 Mr. Raugnath Mahadeo Puranik, M.A., LL.B., Dhar.

7. Mr. V. G. Naik, Dewas Senior. 8. Mr. V. R. Deo, Dewas Junior.

9. Pandit Makund Rao Lakkad, Sam-

10. Munshi Gulam Ali, Jaora.

11. Khan Bahadur D. F. Vakil, B.A., Ratlam.

12. Babu Raj Bahadur, Pauna.

13. Sayyad Gulam Abbas, Charkhari.14. Munshi Durga Prasad, Ajaigarh.

 Mr. Debi Prasad, Bijawar.
 Mr. S. M. Rahat Hussain, Baoui. 17. Pandit Gopal Sitaram Bhagwat,

B.A., Chhatarpur.

18. Lala Harbaksh Raiji, Sitamau.

19. Mr. Hari Singh Kothari, Sailana.

20. Babu Har Prasad, Rajgarh. 21. Pandit H. M. Vachhrajani, B.A., S.T.C., Narsinghgarh.

22. Mr. S. P. Desai, B.A., LL.B., Jhahua.

23. Munshi Bala Prasad, Nagod.

24. Babu Manohar Lal, Maihar.

25. Pandit Ganpat Rao Vyas, Barwani. 26. Pandit Vishnu Pant, Ali-Rajpur, Ratanmal, Kathiwara, Mathwar.

27. Mr. Ram Dayal, Khilchipur.

28. Munshi Balmakund, Kurwai.

29. Mr. J. D. Govila, Jobat.

30. Mr. S. Ali Bahadur, Manpur (British) Jamuia, Nimkhera, Rajgarh.

31. Munshi Ras Biharilall, Bundelkhand Agency Jagira, Nowgong.

32. Babu Brij Kumar Sahai, Baghelkhand Agency, Minor States and Jagirs, Satua.

33. Pandit Kanahaiyalal, Bhopal Minor

States.

34. Diwan Pratap Singh Pamar, Sarila.

35. Munshi Sayyad Abdul Rahman, Panth-Piploda.

36. Mr. P. R. Sharma, Khaniadhana.

37. Babu Rang Nath, B.A., Piploda.38. Executive Officers, Mhow, Nimach, Nowgong Cantonneut.

39. President, Residency Bazar Com-mittee, Indore.

40. Head Clerks, Agency Office, Bundelkhand, Baghelkhand and Bhopai.

Besides these Census Officers, I must refer to the excellent work done by Mr. Surendranath Dube, M.A., Assistant Census Officer, Indore, who showed great energy and zeal in the enumeration work of Indore State and was later responsible for completing the abstraction work of that State. Mr. V. P. Pabalkar, Assistant Census Officer of Dhar with his special knowledge of the Dhar State feudatories rendered very good services throughout the operations.

15. My thanks are due to several gentlemen who assisted me in the different special enquiries. Mr. R. M. Paranik, M.A., LL.B., evinced a keen enthusiasm in the collection of ethnographic accounts of several castes and I hope the Dhar Darbar will some day find it convenient to publish them. Diwan Bahadur Janki Prasad, Secretary to the Rewa Darbar and now Adviser to His Highness the Maharaja of Rewa, very kindly placed at my disposal some interesting notes on Rewa castes and tribes which were useful in identifying many of the primitive tribes in south Rewa. I am also indebted to Khan Balandar D. F. Vakil, Census Officer, Ratlam, for his specimens of the Bargundi dialect and for his other contributions. Mr. Puranik of Dhar, Munshi Mumtaz Ali Khan of Bhopal and the Chief Medical Officer in Central India were good enough to collect some useful data for the fertility and mortality rates. My warm thanks are also due to Diwan Bahadur K. G. Nadkar, Dewan of Dhar; Diwan Bahadur Janki Prasad of Rewa; and Rao Bahadur H. N. Gosalia, Dewan of Barwani for the facilities they gave in the carrying out of the authropometric measurements which Dr. B. S. Guha of the Zoological Survey of India undertook at my request.

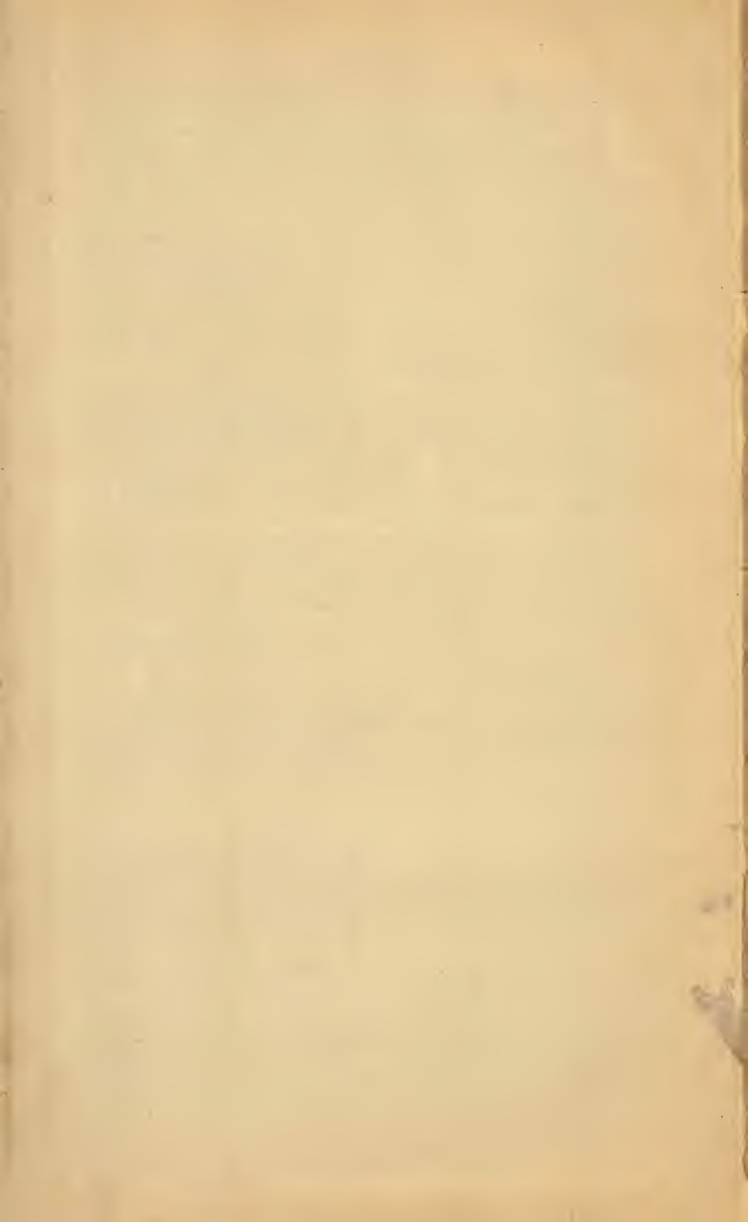
16. I would also tender my best thanks to all Ruling Princes and Chiefs and Political Officers in Central India and to the heads of State administrations for their ready and unfailing help which was never withheld from me.

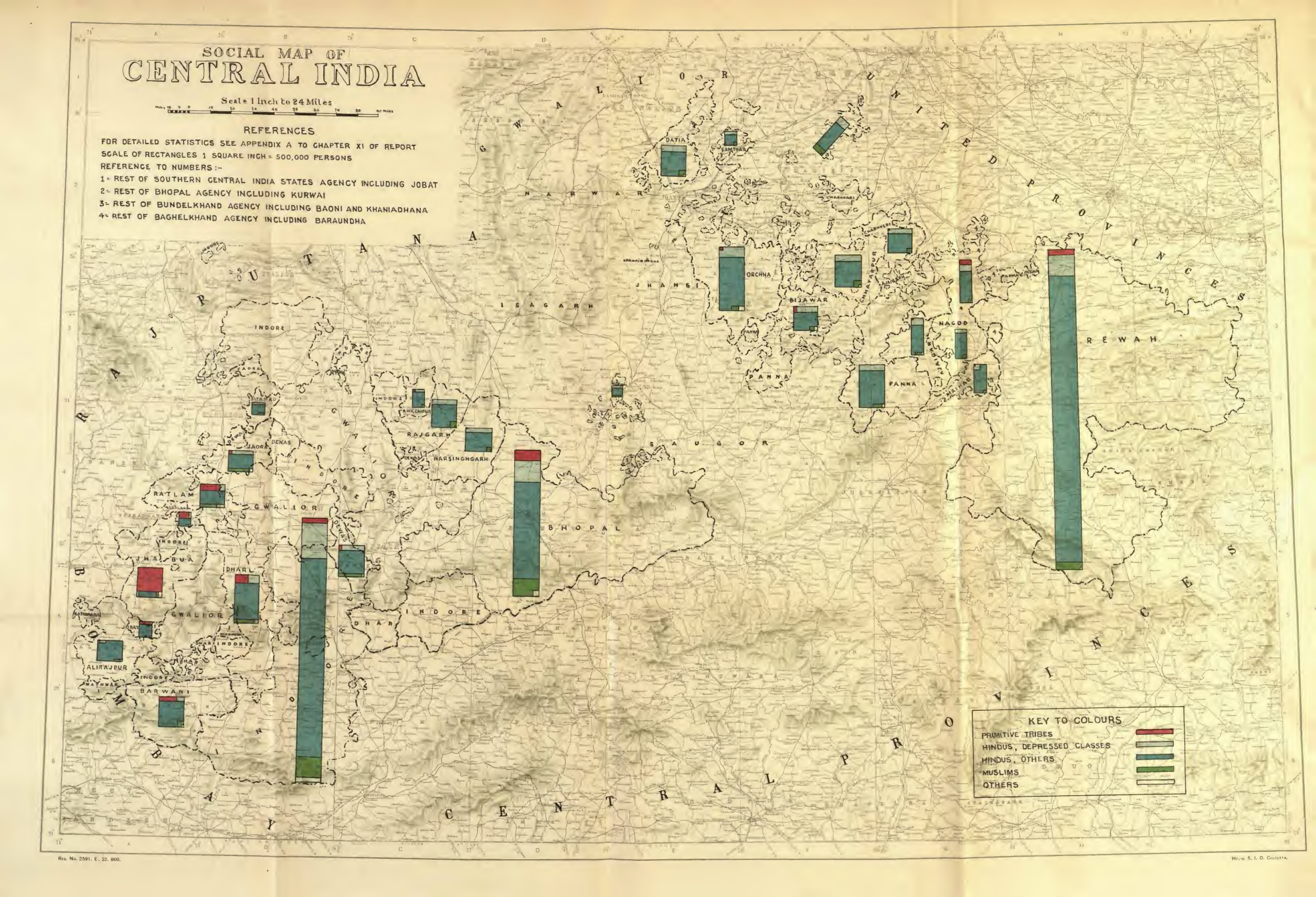
- 17. Coming nearer home to my head-quarter Office, I have much pleasure in recording my obligation to my office staff. They have all worked with a single-minded devotion and have shown much sense of duty. Mr. Jhamman Lal Sharma with an exceptionally good record in the previous Census, joined my office as Head Clerk and after enumeration he was made the Deputy Superintendent and placed in charge of the Abstraction Office. Throughout the operations, he has worked extremely well and shown initiative, industry, intelligence and ability far above the average. A quiet worker with considerable tact he got on excellently with the heterogeneous State staff in the Central Office which in fact ran so smoothly that I had rarely any complaint. I am also indebted to him for assisting me in drafting two Chapters of the Report. Mr. M. D. Kale who also joined the staff with his previous experience again did excellent work in my office and later on he was deputed as the Senior Government Inspector. His work in the Abstraction Office has earned my warm commendation and on him fell the brunt of the Agency compilation work. The final emergence of the Tables volume from the press is due to his hard work, patience and nuremitting industry. Mr. Banshi Dhar Agarwala, my steno-typist has fully justified his appointment and has proved himself to be a rapid and neat worker.
- 18. My thanks are also due to the Superintendent, Government Printing, India, for the excellent proofs sent to me and to the Director of Map Publication, Calcutta, for kindly undertaking to execute the work connected with the Maps and Diagrams. In this connection I should like to thank Diwan Bahadur B. C. Dube, I.S.E., Superintending Engineer, Central India Public Works Department, for placing the services of his draftsmen at my disposal and for his keen and lively interest in the work. The excellent nature of all the diagrams and maps in this Report is entirely due to the good work done by Mr. Chatterjee the head draftsman and his able assistants.
- 19. I cannot bring this brief review of the Census operations to a close without expressing my deep sense of obligation to my Chief Dr. J. H. Hutton, for his valuable advice, and the sympathetic treatment he has always extended to me in so many matters that I had to refer to him. I am particularly grateful to him for his kindly guidance in my impudent excursions into the fields of authropology.

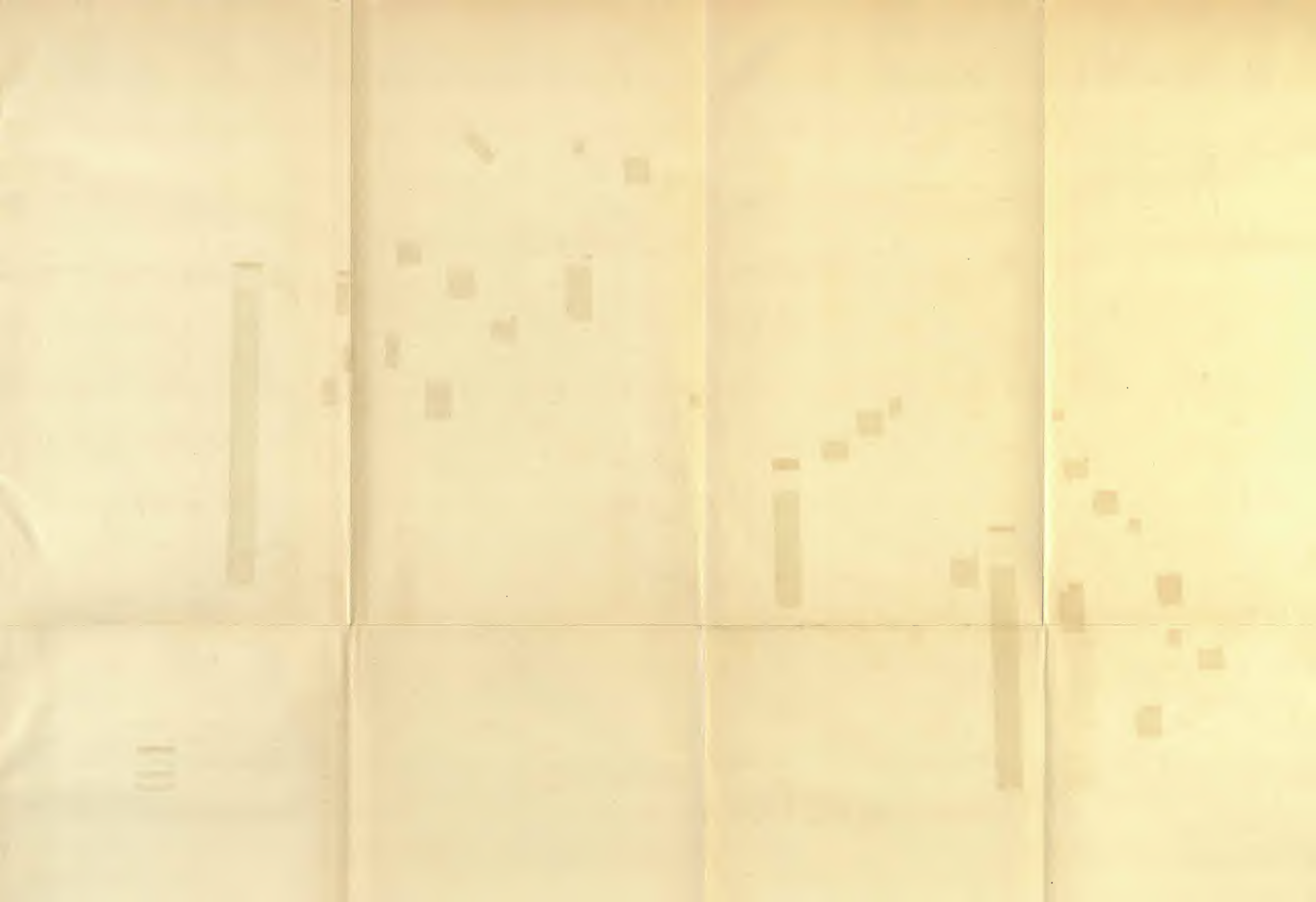
C. S. VENKATACHAR.

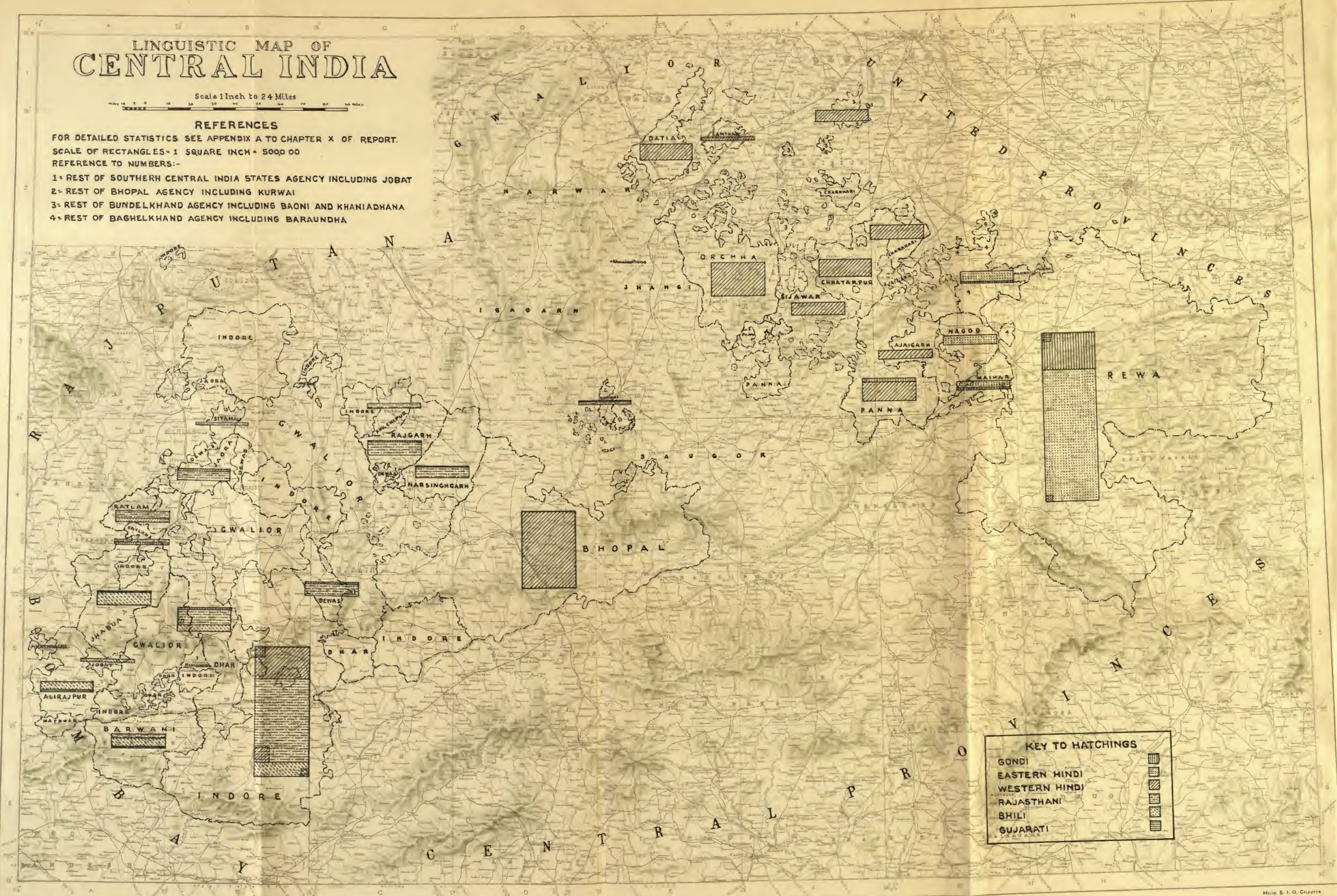
Indore Residency; September 15, 1932.

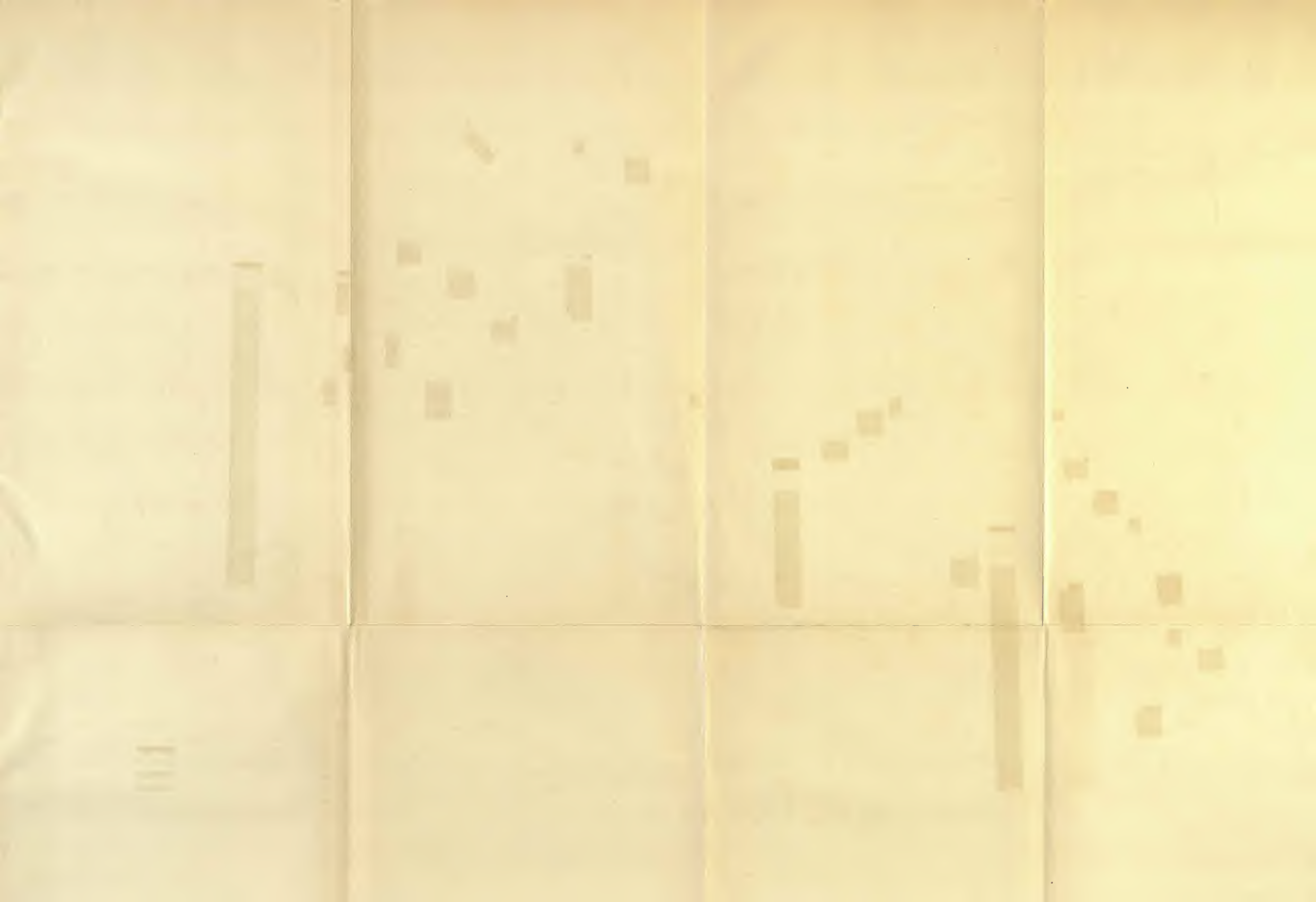
Norn.—Although this report is issued under the authority of Government, the author is wholly responsible for the views and opinions expressed therein.











### REPORT

ON THE

## **CENSUS**

OF

# CENTRAL INDIA AGENCY, 1931.

### CHAPTER I.

## Distribution and Movement of the Population.

#### Section I.-Introductory.

Central India.—This report deals with the area under pontical control known as the Central India Agency which consists of a large number of Indian States, 161 in number to be precise, of which 28 are salute and the remaining are non-salute States. On a map of India this area of 51,597 square miles sprawls across the central regions and its irregular boundary meets Bombay Presidency in the south-west, the Rajputana Agency in the west, the Central Provinces in east and south and portions of Gwalior and the United Provinces in the north. The Central India of official nomenclature and its exact location are sometimes not free from doubt. To some on the mention of the Vindhya hills, Central India recalls a vague association with the Madhyadesa, or the Midlands of the ancient times, to the more interested it connotes Malwa whose classic accounts are still read in 'A Memoir of Central India,' and to those whose vagueness of the country increases in proportion to the distance they are away from it, it becomes undistinguishable from a contiguous British Province known as the Central Provinces. Central India as dealt with in this report has a distinct outline and identity of its own, so different actually from what it is sometimes thought or understood to be.

2. Two main divisions: Central India West and East.—The Central India Agency, as now constituted consists of two dissimilar tracts, approximately

Main Divisions.

Divisions.	Area in sq. miles.	Popula- tion.
Central India West .	26,742	3,486,849
Central India East .	24,855	3,128,271

by the intrusion of the British districts of Jhansi (United Provinces) and Saugor (Central Provinces). Before the excision of Gwalior, Central India could have been roughly described as a great triangle, with the Narbada and Son for its hypotenuse, having for one side the valley of the

Ganges and for the other the river Chambal and the Chittor hills. In its present truncated condition, it roughly assumes the shape of two separate arcs, placed across the central regions, the chord joining their two extreme ends, running from the south-west of the Vindhyas on the Gujarat border, to the north-east point of the Kaimur range.

3. Physical features. The Narbada.—The physical aspects of this area may briefly be surveyed by starting from the Amarkantak plateau in Rewa State where the Narbada takes its source. 'If the Indian Peninsula', wrote Sir R. Temple

Excludes Khaniadhana, vide paragraph 17.

The full title of this book which will be constantly referred to in the report is as follows:—A Memoir of Central India including Malwa and adjoining Provinces with the history and copious illustrations of the past and present conditions of that country. By Major General Sir John Malcolm, G.C.R., K.L.S., London, 1824. Two volumes. Hereafter it will be referred to simply as Memoir and the references are to the 1824 cdition.

in 1866, 'may be imagined as a shield and if any spot be the boss of such a shield, then Amarkantak is that spot. South of the Himalayas there is no place of equal celebrity so isolated on every side from habitation and civilization. To the north as well as to the east hundreds of miles of sparsely populated hills intervene hetween it and the Gangetic countries'. After leaving Amarkantak the Narbada pursues a westerly serpentine course and flows in a deeply trenched valley bounded on either side by the two systems of hills which run parallel across the central regions—the Vindhyas and the Bhanrer hills on the north bank and the Mahadeo and the Satpuras on the south. When it enters the Agency, it forms the southern boundary of western Central India till it reaches Barwaha in Indore State. It then occupies the centre of the two parallel hill systems. Below Barwaha and up to Chikalda it is more open, the Satpuras being forty miles distant to the south. Further down before it leaves the Agency the hills close in so narrowly as to form absolutely the banks of the river. Viewed from the banks of the Narbada, the Vindhyan hills present 'an almost uninterrupted series of head-lands with projecting promontories and receding bays like a weather-beaten const-line.' The abrupt face of the hill ranges is to the south; their declivity and principal water-shed to the north. There is no descent to the north as in the routh. The plateau stretches away from the summit in gentle undulations. All the important rivers are therefore on the plateau: they flow towards the north and drain into the Gangetic basin.

- 4. Malwa.—The plateau of Malwa is a vast stretch of undulating plains, interspersed with curiously shaped low flat-topped hills and covered with tenacions black soil—a very rich loamy earth possessing an unusual power to retain moisture and renowned for its fertility. Except in those parts where the offshoots of the Vindhyas have made their thrusts, the whole of the plateau is generally uniform in character. The main rivers that traverse the plateau are the Chambal, Sipra, Kalisindh and Parbati.
- 5. Central India West.—The western portion of Central India includes the fertile valley of the Narbada with its alluvial soil, the Malwa plateau with its black cotton soil and the inhospitable hilly tracts of the Vindhyas and the Satpuras.
- 6. Central India East. East Central India is a low-lying tract, abruptly terminating at its southern extremity at the summit of the Vindhyan brink. It consists of two distinct territorial divisions—Bundelkhand and Baghelkhand. The physical characteristics of this region are best seen by following in the order named the principal rivers-the Sind, the Betwa, the Dhasan, the Ken and the Son. Between the Sind and the Dhasan lie the two important Bundela States, Datia and Orchha, but the homogeneity of this area is broken up by the intervening British districts. The next portion lies between the Dhasan and the Ken rivers. Immediately after the Ken rises the Panna range which traverses right across Bundelkhand from south-west to north-east. Between the Panna range and the Kaimur there is a low-lying tract gently sloping towards the Gangetic basin. Below the Kaimur is the Son which taking its source in Amarkantak flows north, occupying the same line of valley as the Narbada. The region below the Kaimur and up to the borders of Chota Nagpur plateau is a thickly-wooded wild region, deficient in communication and in civilization and sheltering some of the most primitive tribes in India.

Compared with the West, the soil is everywhere poor. Common to hilly and low-lying parts is a light sandy soil often strewn with boulders and even the fertile soil requires irrigation. The staple crop raised in East Central India is rice and kodon while the more favoured West raises cotton, wheat and jowar.

7. The role of the Vindhyas.—The Vindhyas have played a most prominent part in the ethnical and cultural history of Central India. They have formed the most effective barrier across the peninsular India and before the railway and the road were driven through them, and their forests denuded, they had constituted in the very early times a real and formidable obstacle to man and his movements. Traditionally they have been associated with the extreme limit of the Aryan influence. Moreover, since the dawn of history they have sheltered some of the oldest races in India. The primitive tribes of Central India are scattered in the entire length of the Vindhyas and its off-shoots. In the present state of our knowledge we cannot say whether they are autochthones or the

survivals of a race which were driven away from the plains by the pressure of succeeding racial drifts or migration. Certain it is the hills of Central India have been the abode of man from early times: witness the cave drawings of the Kaimur hills and the industry associated with the Final Capsian culture in the

Vindhyas.

That part of pennsular India which lies to the east of Central India has always been a comparatively undeveloped country till recent times. No racial movement either from the east coast side or its hinter land into the central regions was possible or could be expected. So effective has been the Vindhyan barrier that no migration took place from the south to Central India till the Mahrattas from the dry Decean highlands over-ran Malwa and the contiguous parts. Consequently all the racial incursions and migrations have reached Central India from the northern Gaugetic plain, from Rajputana and from Gujarat through the gap in the western Vindhyas. The contiguity of Central India to the densely peopled places of the Gangetic doab—the centre and seat of ancient civilization and culture—and the exposed nature of the plains and their fertility, have contributed towards attracting people from these directions and the Vindhyas have set a limit to every expansion from the north. The tide of migration has always spent its force against these hills.

- 8. Cultural complexity.—From remote times, we can discern two cultures in this region. The older, compelled by necessity, had perforce to take shelter in the hills and forests and has vainly struggled against the all-powerful culture of the plains which in its long evolution has undergone many changes and revolutions but still retains its protean character. The inter-penetration of the culture of the hills and the forest and of the plains has been going on from time immemorial. Signs, however, are not wanting which show that the older culture is fast disintegrating under the influence of the culture of the plains—the disintegration being more marked in the last two or three decades. It is only in the south-east corner of the Agency below the Kaimur hills which still remain unopened, that we can discern the primitive tribes maintaining an atrophied form of their native culture.
- 9. Linguistic diversities.—The ethnic and cultural diversities are reflected in the linguistic diversities of Central India. In southern Rewa, the language of the primitive Baiga or Gond has been replaced by a broken form of Bagheli. The purer Bagheli of the northern plains of Rewa gives place as we move west to Bundeli which is the language of the whole of Bundelkhand. Malwi, the principal dialect of Malwa, is a branch of Rajasthani and along the Vindhyas Rajasthani impinges upon Gujarati or Bhili and the Aryan languages have spread everywhere leaving small island patches where Gondi and Korku are trying to maintain a precariously independent existence.
- 10. Malwa more exposed to cultural impacts.—Malwa by its geographical position has been more exposed to cultural influences than the eastern portion. We do not know whether there was any provincial form of that civilization which has recently been discovered in the Indus valley but we know that Malwa was subject from the very early times to the influences of the later civilization that was growing in the country of the Gangetic doab and Ujjain had become in Buddhistic times the seat of Indo-Aryan culture. It appears the eastern parts also came under similar influence as the remains at Bharut, now in Nagod State, Bisnagar and Sanchi point to a steady intercourse from Ujjain on the west to Magadha on the east. But with the shifting of the seat of the ancient civilization, from Pataliputra to Kanauj, the eastern part passed into the hands of the primitive tribes with the advance of forest and the decline of civilization in the plains. It was opened up for a time by the rise of the Chandel Rajputs, when there was a cultural renaissance, but the chapter closed again with the incursion of fresh foreign hordes to the contiguous fertile plains. This meant a break np of the old order and a dispersal of the people. For some time again there was an extension of the tribal rule till the Bundela clans rose to power. These tracts have remained unresponsive to progressive ideas and the nature of the country has helped them to withstand the penetration of any such ideas. The fortunes of Malwa were different. Being more exposed, Malwa had changes of masters more numerously perhaps than many other parts of India, and it was the invariable appanage to the domains of every monarch, native or barbarian, who became the master of the Gangetic plain.

- II. Three broad areas: Bundelkhand, Baghelkhand and Malwa.—Central India, therefore, is not a compact area but it consists of dissimilar tracts, with different physical and geographical environment and complex, ethnically, culturally and linguistically. Broadly speaking, three areas may be recognised. They are Malwa, Bundelkhand and Baghelkhand. There is greater diversity between Malwa and Bundelkhand or Baghelkhand than between Bundelkhand and Baghelkhand.
- 12. External Changes.—Since the Census of 1921, several transfers and exchanges of territory have taken place affecting the constitution of the Agency. The outlying Nandwai Pargana of Indore State, situated in the Rajputana Agency, was in the previous Censuses excluded from Central India though it formed an integral part of Indore State. This anomalous position has now been changed. The Pathari (Nawab) Estate in the Bhopal political charge was transferred to Gwalior in 1921 along with the feudatories of the latter. The position of Pathari has since been declared to be independent of Gwalior and it has been retransferred to the Agency. The two villages of Sbeogarh and Abheypur which were declared to be held by Rajgarh State on Istimurari tenure from Gwalior have been excluded from the Agency. Their area being unknown, it has not been possible to adjust the Agency area in Imperial Table I. Lastly there has been an exchange of territory between Gwalior and Indore and Dhar. The village Sundarsi which was under the triple jurisdiction of these three States, has now been wholly transferred to Gwalior which has surrendered certain other villages in exchange. The following table shows the changes that have taken place during the decade:

Gain.	Long.
1	2
Area of Nandwai Pargana transferred from Rajputana Agency	1. Area of Indere and Dhar States per- lions in Sumbaral transferred to Gwa- lior
Area transferred from Gwalior in ex- change for Sundarst	

The net gain is 66 square miles. The area of the Agency as shown in the last report was 51,531 square miles. The total area shown in this report is 51,597 square miles.

13. Internal changes.—There have been practically no inter-Statal changes during the decade affecting the external boundaries of any State. In consequence of the settlement of a boundary dispute between Ninkhera and Dhar State, the latter has gained three villages with an area of 4.93 square miles. Certain changes affecting the internal administrative divisions of few States have taken place during the decade. As shown in the tables below, in the States of Rewa, Rajgarh, Jaora and Nagod the administrative divisions have been broken up to form new ones while in Bhopal and Charkhari certain areas have been merged with the others to form more convenient administrative units.

Administrative Divisions broken up.

	Administrative division proken up			Administrative division newly formed.						
State.	lato.		State.			Area in 1921.	Area taken away.	Area in 1931.	Name.	Area.
1			•2	3	4	5	6	- 7		
1. Rewn	•		Decear	2,333-00	615-45	1,717-55	Singrauli .	615-45		
2. Rajgarli .	٠	٠	Biaora	421-00	108-00	223-00	Napaner	108-00		
		ſ	Jaora	167-69	55-89	111-80	7_			
3. Jnora	٠	1	Tal	185-32	34-71	150-61	Baraoda .	90-60		
			Nagod	210-00	40.00	170-00	)			
4. Nagod	۰	1	Unchehra .	258-00	103-00	155-60	Parasmania .	143-00		

#### Administrative Divisions amalgamated.

Administrative divided to the control of the contro			KOBETA	Auminument	ro which adden.		
State.		Name. Area in 1921.		Name	Area in 1921.	Area added	Area in 1931.
-		1	3	4	Ď.	6	7
	ſ	Nizamat-i-Shimal .	1,300-20	Niaamat-i-Maghrib	1,764-70	•1,405-65	3,170-35
1. Bhopal .	1	Nizamat-i-Junub .	2,180-46	Nizamat-i-Mashriq	1,641-02	*2,000-03	3,731-98
	(	Hugur Tahaii .	27-14	Malkhanpur .	171-28	27-14	108-42
2. Charkhari .	1	Jujharnagar	162-67	Satwara	245-05	162-67	407-72
		m -i-Shimal			To Maghrib. 1,027-42 378-23	To Mashrlq 278-80 1,611-2	)

Other minor adjustments which have taken place are summarised in the table below:—

#### Minor Adjustments.

			Appr	TION.		Drugg	non.	
Administrative division affected.	Area in 1921.	Number of villages.	Area-	Administrative division from which added.	Number of villages.	Area.	Administrative division to which added.	Area ln 1931.
1	2	3	4	8	6	7	8	Ð
Tarana (including Sundarsi).	397-00	5	2-40	INDORE. Gwalior State . NARSISGHGABH.	1	3-56	Gwaltor State	365-04
Khujner	162-00	1	1-00	Chhapibera .	2	4-00	Pachor	159-00
Pachor	140-00	2	4-00	Khujner · ·			• •	153-00
Chhapibera	154-00				1	1-00	Khujner .	153-00
				SAILANA.				
Bangrod		1	•	Bilpank	L	•	Sailana .	53-00
Sailana		1		Bangrod	• •	• •	• •	36-37
Bilpank	279:00	1	•	Rantl	1	٠	Bangrod .	81-55
Baotl		1	• •	• •	1	*	Bilpank .	126-08
				DHAR				
Radnawar	343-00	i	3-49	Gwallor State .		• •	• •	346-49 (363 98)
Dhar	333-50	1	1-58	Gwalior State .	0 6		• •	335-08 (360-83)
Nalchha	128-00	3	4.93	Nimkhera Estato	0.4	• •		132-93
Sundarel	4-85 (3-56)	• •	* *	NIMERICA	14	3.56	Gwalior State	••
Nimkhera Estate .	(90-00)		• •	ESTATE.	3	4.93	Dhar State .	(85 07)
Satwara (including	407-72			CHARREAU.	6	٠	Ranipura .	407-72
Jujharnagar). Ranlpura	183-23	6	٠	Satwara	••	• •	• •	183-23
Orchha	357-00	• •		Овенна.	ō	11-00	Tahraull .	346-0
Tahrauli	237-00	5	11-00	Orchha			• •	248-0
Simarla	243-00		••	Panna.	1	•	Pawai	243-0
Pawai		1	**	Simaria	• •		* a	•

Norm—Areas for items marked with an asterisk are not available. Figures shown within brackets are those reported from States end do not agree with the proviously recorded figures.

- 14. Administrative Divisions.—The Central India Agency is not an administrative area. The real units of administration are the States which are bewildering in variety as regards their area, population, income, degree of internal antonomy and their relation with the paramount power. The last is regulated by treaty rights in the case of some and by certain recognised instruments in the case of others. All are, however, subject to a general political control which is exercised for the whole Agency by an officer of the political department styled the Agent to the Governor General whose head-quarters are at Indore. There are four subordinate political charges, two in the East and two in the West, each under an officer styled the Political Agent who exercises control over a group of States committed to his charge. Indore is in direct political relationship with the Agent to the Governor General.
- 15. Guaranteed Estates, British Administered Areas and Manpur.—Exclusively confined to the States in the West are the guaranteed estates, which up to 1921 were treated as separate administrative units but are now included in the territorial limits of their suzerain Darbar. Certain statistics for them have been exhibited separately in the Provincial Tables; otherwise in all the other tables they are treated as an integral part of the suzerain State. For statistical purposes and treatment, in a similar position are the British administered areas excepting the small enclave of the British Pargana of Manpur. They are either places where troops are stationed in the territories of an Indian State, such as, the Cantonments of Mhow and Nowgong or where the agent of the paramount power resides such as the Indore Residency and the Agency Head-quarters of Nowgong, Bhopal and Sutna. Though administratively these areas are under the British Government, the statistics relating to them are included in those of the States of which they form a part. Standing by itself in a separate category is the small British territory, the Pargana of Manpur, with an area of 49 square miles, on the crest of the Vindhyas, mostly inhabited by the primitive Bhils.
- 16. Administrative divisions adopted in previous reports and their unsuitability.—Though the States are the real administrative units, it is unfortunate they never formed the units of presentation of Census statistics except in the Census of 1881. On the other hand, since 1891, statistics have been presented by political charges which as Census units are artificial and unstable. They are artificial for the reason that these political charges are merely convenient groupings of States and in the earlier decades even of parts of different States for purposes of political control by the political officer. They are in no sense administrative units. To take an example, the Indore Agency in 1891, included the city of Indore, seven purganas of Indore State, a portion of Dewas States, the Thakurat of Bagli and two detached parganas of Gwalior. In 1901, the Indore Agency consisted of the two Dewas States and two other Estates, while in 1911 the Agency as such disappeared altogether, the units comprised in it being merged in another political charge. Their unstability is brought out in the table below which shows the changes that have taken place since 1891, the most notable of them being the excision of Gwalior and its feudatories from this Agency in 1921.

Changes in Political charges since 1891.

1591.	1901.	1911.	1921.	1931.
i	15 or	3	4	6
Gwalior Agency .	Gwalior Residency .	Gwalior Residency .	Indore	Indore.
Indore Agency .	Indore Residency .	Indore Residency .	Bhopal Agency .	Bhopul Agency.
Bhopal Agency .	Bhopal Agency .	Bhopal Agency .	Malwa Agency .	Malwa and Southern Central India States Agencies.
Western Malwa	Bhopawar Agency .	Rhopowar Agency .	Southern Central India States Agency	
Bhopawar Agency .	Indore Agency .	Malwa Agency .		
Guna Agency	Malwa Agency .	Bundelkhand Agency	Bundelkhand Agency	Hundelkhand Agency.
Bundelkhand Agency	Bundelkhand Agency	Baghelkhand Agency	Baghelkhand Agency	Paghelkhand Agency.
Baghelkhand Agency	Baghelkhand Agency			

The process of change still continues. After the present Census, the Baghel-khand and Bundelkhand Agencies have been amalgamated into one charge and certain States from the Malwa Agency have been transferred to the Bhopal Agency. In short, the units of presentation of our statistics have undergone unceasing mutation and it is necessary to warn anyone making comparative researches in figures that the charges from Census to Census are different and great care should be exercised in using them.

These considerations have led to the abandonment of the political charges as units both in the Imperial and the Subsidiary Tables. Every State with a population of 16,000 and over has been shown as an independent unit and statistics for all such States have been made available in all the Imperial Tables and, with few minor exceptions, in all the Subsidiary Tables. The arrangement of the States is shown below in the order in which they appear in the tables of this report.

Central India Agency.	Bhopal Agency.	Malwa Agency.	Southern Central India States Agency:	Bundelkhand Agency.	Baghelkhand Agency.
British Territory.  1. British Pargana of Manquar.  Indian States.  2. Indore.	3. Bhopal. 4. Khilchipur. 5. Narsinghgarh 6. Bajgarh. 7. Rest of Agency. (a) Kurwai. (b) Other States.	S. Dewas, Scaler 9. Dewas, Junior 10. Jaora, 11. Ratiam, 12. Sailana, 13. Sitaman, 14. Rost of Agency.	15. Ali-Rajpur. 16. Rarwani. 17. Dhar. 18. Jhabua. 19. Rost of Agency. (a) Jobat. (b) Other States.	5 20. Ajaigarh. 21. Baoni. 22. Bijawar. 23. Charkhari. 24. Chhatarpur. 25. Datla. 26. Orehha. 27. Panna. 28. Samthar. 29. Rest of Agency.	30. Haraundha. 31. Maihar. 32. Nagod. 33. Rewa. 34. Rest of Agency. (a) Kothi. (b) Sohawal. (c) Other States.

Lastly comes Khaniadhana. This State is administratively outside the territorial limits of the Central India Agency but under the orders of the Government of India it has been included for Census purposes in Central India. It will be seen above there are still a number of units which cannot find an independent existence in the arrangement adopted and they have been shown as a group in the political charge in which they lie. This is due to the prevalence of a large number of small units whose population is below 16,000. They number 29 in all. The units which are grouped together are detailed below:—

Agency.	Serial Number.	States and Estates compris- ing the group.
Bhopal	7(b) Other States	I. Muhammadgarh.
Malwa	14. Rost of Agency	1. Panth-Piploda. 2. Piploda.
Southern Central India States.	10(b) Other States	1. Jamnia. 2. Kathiwara. 3. Mathwar. 4. Nimkhera. 5. Rajgarh. 6. Ratanmat.
Bundelkhand	29. Rest of Agency	I. Alipura. 2. Banka-Pahari. 3. Beri. 4. Bilant. 5. Bijna. 6. Dhurwai. 7. Garrauli. 8. Gaurihar. 9. Jigni. 10. Lugasi. 11. Naugawan-Rebui. 12. Sarila. 13. Tori-Fatehpur.
Bighelkhand .	34(c) Other States	1. Rhaisanndha. 2. Jano. 3. Kamta-Rajanla. 4. Pahra. 5. Paldeo. 6. Taraon.

The total population of these minor States is 134,369. In other words detailed statistics are available for 98 per cent. of the total population dealt with in this report. In the treatment of the minor units, the only exception made is in favour of the British Pargana of Manpur. Hitherto its statistics were included in the political charge in which it was administered. As it does not form part of any Indian State<sup>1</sup>, its figures have been shown in all the Tables as a separate unit, independent of its political charge.

- 18. Their characteristics. (i) incompact and scattered.—Having detailed the administrative divisions which have been adopted for the presentation of our statistics, we may notice some of their characteristic features. One of them is the great dissimilarity in their size and their scattered and incompact appearance. Excluding the British Pargana of Manpur but inclusive of Khaniadhana, the area of the Agency is 51,548 square miles. Out of this area, the three States of Bhopal, Indore and Rewa together account for 29,420 square miles and cover slightly over one half of the total area. The remaining area is fragmented and divided amongst 59 States and Estates. The present administrative divisions are a legacy from the first quarter of the 19th century when the States in Central India (to quote Lee-Warner) ' presented the appearance of a sea suddenly petrified while in a condition of stormy unrest and disquietude '. All over Central India they tell the same tale. We see Malwa is principally parcelled out by the two important Mahratta States of Gwalior and Indore and to a lesser extent by the States of Dewas and Dhar. The rest of Malwa with the exception of Bhopal and Jaora, is divided in various fragments amongst the different Rajput principalities. In the East the States of Datia and Orchha are separated by the intervening British territories but both are fairly compact. The fragmentation is most marked between the Dhasan and the Ken. These States arose out of the parcelling of the territory by the descendants of the Bundela Chief—Raja Chhattrasal. Further on in Baghelkhand Rewa is large and compact.
- 19. (ii) interlacing of territories and jurisdictions.—Attention may be drawn to the 2 maps which form the frontispiece to this report to emphasise how we do not and indeed cannot see the peculiarities of the administrative divisions in any ordinary map of Central India. Of what we actually see, one or two things are clear. Rewa, Bhopal, Barwani, a great part of Orchha, Ali-Rajpur and few others are compact, well-kuit areas. States like Indore, Dhar, Dewas, Panna, Charkhari, etc., consist of blocks of territories separated by intervening portions of other States. But what we fail to see, and this is a second characteristic of the administrative divisions, is the extraordinary interlacing of jurisdictions in which the boundaries cross and recross, producing a veritable maze. So intermingled are the territories in some cases, that it is difficult to know the exact position and they baffle description. Typical of such cases, are the States of Dewas (Senior and Junior), Sailana and Ratlam, Rajgarh and Narsinghgarh, Panna, Ajaigarh and other minor states in the East. The majority of the States in Central India are a medley of interlaced territories and the Agency itself is a mosaic of fragmented sovereignties.
- 20. Administrative divisions and demography.—It is pertinent to enquire what bearing these facts have on demography. We have noticed how diverse and varied are the administrative divisions. They also connote different standards of administration. The system of land-tenure varies from place to place and so do the educational and other facilities. The interlaced jurisdictions have a hampering effect on the movement of trade or on migration between parts of contiguous areas. In the discussion of figures factors which influence them will be noticed in the relevant chapters. Here it is only necessary to state the fact that the administrative factor has some share in influencing the demographic data regarding the growth of population, urbanisation, migration, literacy, etc.
- 21. Natural Divisions.—As for comparative purposes, administrative divisions are not convenient, India has been divided into several natural divisions and two of these divisions, Central India West and Central India East, fall in this Agency. In 1901 and 1911, the Agency was divided into 3 natural divisions: the plateau, the low-lying tracts and the hilly regions. The plateau included the whole of Malwa up to the Narwar district of Gwalior. The low-lying portion

<sup>&</sup>lt;sup>1</sup> As these pages are passing through the press, the British Pargana of Manpur has been handed over to Indore State.

comprised the northern portion of Gwalior and the eastern part of the Agency up to the Kaimur range. The hilly tracts included the Vindhyan system along the entire length of its range in Central India together with its off-shoots and the region below the Kaimur. The hilly division was far from satisfactory as it included areas of different jurisdictions and of different parts. With the excision of Gwalior, only two natural divisions were retained in 1921, i.e., Central India West and Central India East. Though this gives approximately equal areas and keeps apart the identity of the two dissimilar tracts, yet the division is not quite happy and is not free from disadvantages. The hilly tracts, the Narbada valley and the plateau are all clubbed together. Similarly, in the East, the comparatively fertile tracts of the northern part are mixed up with the hilly regions of the south, with the Panna hills, and more especially with the hills and forests of southern Rewa. Inspite of these serious objections the same divisions have been maintained to facilitate comparison with the previous figures and to avoid further changes involving confusion in comparative figures. Nevertheless the broad distinction prevailing in the two divisions is sufficiently brought out. The West, with its plateau and the Narbada valley, is fertile. The climate is mild and equable in the plateau though warm in the valley below. The mean annual rainfall in the West is 33-4 inches. The whole of the area is a favoured region and is generally free from seasonal calamities. The East has a poorer soil, enjoys more rainfall and less equable climate. The average rainfall of this region is about 40-5 inches. It is on the whole a less favoured region and is subject to drought and searcity.

22. Village institution and Land tenure.—Central India is predominantly an agricultural area. Nearly 75 per cent. of the population live on agriculture and are scattered in 23,252 villages. Their outlook and activity in life is coloured by the village and its time immemorial institutions and no factor in the account of the people is so important as the village and the agricultural tenures.

Village institutions in Central India have a deep root in the remote past and amidst the shifting scenes of anarchy and constant changes of masters, they have survived with their vitality unimpaired. It is this vitality that astonished and drew forth the encomiums of their observers. Successive rulers (observed Malcolm), just or tyrannical, might have disturbed them but not destroyed them.

23. To get acquainted with the land-tenures 1 in Central India, let us consider briefly how the villages arose. Throughout Central India the tradition is the land once belonged to the primitive tribes who practised little or no cultivation. Their utmost knowledge was the shifting cultivation, still resorted to-though on the sly—by the Baiga and other primitive tribes, known as the dahya cultivation. We do not know when the earliest colonization took place. According to one authority the Chedis, an Aryan tribe, are stated to have occupied the present day Bundelkhand but as the Vindhyas are not mentioned in the early Vedic literature, it is not unreasonable to suppose that there was no colonization in the Vedic period but before the rise of Buddhism, we begin to read of the Aryan kings of Ujjain or Avantika. The country must then have been opened in parts and villages formed and in this connection it is interesting to read from the Arthasastra of Kautilya that villages should be constructed either by inducing the foreigners to immigrate or by sending the excessive population from over-populated centres. It also lays down that villages should be formed to consist of not less than 100 families and not more than 500 families of agricultural people of Sudra caste. In course of time as colonization and settlement took place there arose that form of village some of the outlines of which are still to be seen all over Central India where the cultivators were practically owners of their several family holdings, living under a common head-man with certain common officers and artisans who served them. The Raja had his own private lands but as a ruler of the whole country his right was represented not by a claim to general soil ownership but by the ruler's right to the revenue, rates, cesses and the power of making grants of the waste. In such a village there was very little room for any variety in tenure for each was the master and manager of his own holding so long as he performed the obligations that were laid on him. It was natural that where there were a large number of loose aggregates engaged in cultivation they should have one man responsible in the village through whom they should elect to deal in all fiscal and other matters

In this and the next two paragraphs, certain statements have been freely drawn from Baden Powell's Land System in British India.

appertaining to their village. From such necessity arose the village head-man or a Patail as he is known in Malwa and he was allowed an official helding of land known as the Watan. This regularly became an institution for the honour it conferred and its stability. Associated with the Patail were a staff of village servants and functionaries—theoretically twelve in number—known as Bara Balanti in Malwa. In the former days some of them were paid in kind and some were remunerated by Watan holdings of land. The village was a self-contained unit and for a classic description of this village constitution, particularly in Malwa, the reader is referred to Memoir. The village constitution was much simpler in these parts which were under tribal rule or which were not opened up by colonization.

24. On this simple edifice other practices and tenures have been superimposed, especially in those parts where the direct effect of the Mahratta and Muslim rules has been felt. The eastern parts never came under the effective rule of these powers. They have enjoyed comparatively a greater immunity and consequently their institutions have not been subject to much modification by outside influences. One significant change that came over everywhere was the assertion of the right of the ruler to claim sole ownership and proprietorship of the soil. This later development perhaps arose at a time when almost all the ruling houses, Rajput or Mahratta, had been established by conquest in the last few centuries. Whatever may be the origin or the validity of such claim from a theoretical point of view, the prevailing practice is that the ruler of a State in Central India—whether Mahratta, Rajput or Muslim—is the sole owner of the Khalsa and the revenue paying land of the State. By asserting the right of ownership over all land, the rulers began to treat their ryots as their tenants except in the case of the holders of special grants which the ruler did not ordinarily revoke. The result was that private rights were slowly extinguished. By gradual desuctance they were rarely asserted and historical causes and some instances of oppressive assessments further hastened their extinction.

25. The accretion of other tenures dates from the time of the Muslim rulers. The Moghals imposed their system in the more exposed open country and the partially controlled jungle tracts and with that wise policy of discretion that characterised the Moghals in the greater part of their rule, they left such of the Rajput possessions free as had accepted their over-lordship and suzerainty. To collect the revenue local agents were required and thus arose a class of Zamindars also known in Malwa as Mandlois. Both under the Moghal and Mahratta rulers, further alienations took place. For example, there were the grants known as jagirs which at first were for the life-time of the grantee and resumable with the office. They are given even now as a mark of favour or for services rendered. Grants were also made for charitable purposes and the tendency in either case was towards their perpetuation and becoming hereditary. Another curious class of tenure, peculiar to Malwa, is known as Girassia, held by the formerly dispos-

sessed Rajput local chief.

26. We may now state some of the salient points about the land-tenure in Central India. The State claims sole proprietorship of the soil. The land-tenure falls broadly under two classes: Khalsa in which land is held on lease directly from the State and alienated lands such as jagir, muafi or istimurar, the last being given in fixed quit-rent in permanent settlement. Alienation is much more marked amongst the Rajput principalities in western Malwa and in parts of the East. The prevalence of fendul system and the necessity of providing maintenance to the cadets of the ruling house, are responsible for this alienation. The position of the tenant may be stated thus. In most of the States he has no recognised right of occupancy; neither has he the right to sell, mortgage, or otherwise alienate his holding but in many places he has a prescriptive claim to such rights so long as the State does not choose to interfere with it, or on such conditions and restrictions that the State may choose to impose. Generally speaking the occupancy rights are strong by continued possession and in well-conducted revenue administrations the tenant is rarely disturbed in his possession. Land is let out on lease on a yearly patta unless there is a fixed period of settlement in which case he is allowed to hold his land for the term of the settlement at settlement rates which are liable to be enhanced in some cases, if he has intensified cultivation during the period of settlement.

27. Curiously enough, village institutions which had weathered incessant storms and convulsions in the countryside, began to disintegrate and decay when

peace began to prevail after the first quarter of the nineteenth century. The earlier powerful principalities and the rich provinces of the Empire, had disappeared and in their place had sprung up a few larger States and a host of smaller ones which the dispossessed managed to retain. The imposition of paramountcy made it impossible for any of them, big or small, to enrich their possessions by territorial acquisition. They had to be content with their existing possessions and the revenues they yielded. Gradually there arose that most objectionable class of ljardars or revenue farmers who had to pay a contracted sum of revenue collection for the area farmed out to them. This system began to thrive owing to the weakness of government in the States, to mismanagement, or at times to a spirit of innate conservatism to introduce a well-organised revenue system. In most places it has now died a lingering death and in some instances during the present decade.

The imposition of a speculative middle man whose sole interest was commercial and who was profoundly disinterested in the village and its organisation killed the living organism of village life. The State was interested in the revenue and the *Ijardar* in his profits. The traditional ties that linked the village with the ruler were sundered. The village came to be looked upon as a mere unit and source of revenue and not a conservator of tradition, possessing a healthy outlook on life and giving strength to the body politic.

28. In the last decade or two, changes have taken place bringing about a further disintegration in the old village system due to two causes—administrative and the changing spirit of the times. The administrative systems of the States are being overhauled to suit modern ideas of government and modern systems of land revenue administration and settlement are sweeping away older practices. In making these changes, attempts are sometimes made to garb old institutions with modern raiment. It is doubtful whether they can thrive in their nativity in the modern soil. The changes in the institution itself are inevitable and in certain directions even desirable. Autonomous local institutions of the type that have provailed for ages cannot thrive amidst a centralised system of administration whatever may be the complexion of the latter. The Patail is no longer the fountain of authority. His place has been taken by the functionaries of Government. Even his office has lost its traditional honour. Above all the village is no longer a self-contained unit. The villager's requirements are met more and more by the hats or weekly markets which are held all over Central It is amazing how cheap imported articles and trinkets are finding their way to the remotest hats and thence to the villages. An exception to this is the country below the Kaimur hills. This is entirely due to the want of communication and thick forests. There the Baiga or the Gond still does not use the Swedish matches and one has to forego the luxury of kerosine oil and a Dietz huntern. Slowly too the spirit of individualism is asserting itself. improved means of transport has annihilated distances and brings the villager or the hillman, once cabined and confined to his village or to his mountain haunt, to the centre of life and civilization and to urban areas. The landless is not content to sulk or toil in his village. In times of economic stress he is no longer content to remain quiet and helpless: the call of the factory or the town is within his knowledge and hearing. To the less venturesome Malwa affords employment; the more ambitious may even stray to the outside world. The fact is it is no longer true that the States sheltered in inaccessible parts have remained little unchanged. Their social structure is in a process of transition, influenced by changes that are taking place elsewhere and it is yet difficult to say whether the process of disintegration will culminute in a more harmonious synthesis.

29. Communications.—A noticeable thing that would strike a sojourner in the States of Central India is the absence of railway communication in most parts. In the West there are only 4 States—Bhopal, Indore, Jaora and Ratlam—whose capital towns are on the railway. None of the other State capitals can directly be reached by railway. No part of the States of Barwani, Ali-Rajpur, Rajgarh, Narsinghgarh and Khilchipur, is traversed by railway at any point. Throughout the Narbada valley from the Gujarat borders to Bhopal there is no railway communication excepting the short distance traversed by the Rajputana-Malwa Railway through the Nimar district of Indore and by the Itarsi-Bhopal section of the Great Indian Peninsula Railway. There are many places in the interior which are sometimes more than 100 miles away from the nearest railway

station. In the East communication is still meagre. Only one State, Datia, has its capital connected by railway. No other State in Bundelkhand is effectively served by railway communication. In fact the Jhansi-Manikpur section of the Great Indian Peninsula Railway which at either end connects two trunk systems of communication entirely lies in British Bundelkhand and provides only one important station-Harpalpur-which is the ontlet for a large part of Bundelkhand Agency. Further east the Jubbulpore-Allahabad section passes through the gap between the Bhanrer and Kaimur hills traversing the territories of Maihar, Nagod and the most westerly portion of Rewa at Sutna which is the only ontlet to the country between the Ken and the Son. The Katni-Bilaspur section of the Bengal-Nagpur Railway passes through the southernmost portion of Rewa State, cutting a small segment in the Sohagpur Tahsil of that State. This line serves the collieries at Umaria. A branch line from Anuppur on this line to the borders of Korea State has been opened since 1927 and is known as the Central India Coalfield Railway. All the vast area lying to the north of the railway bounded by the Kaimur on the west and the Mirzapur district in the north-east is an unopened tract, extremely deficient in communication at all times.

30. On the whole it cannot be said that Central India is sufficiently well-served by railway communications, the want of which has handicapped the development of the States and tended to isolate them. Bundelkhand and Baghelkhand have no doubt from a very long time been closed for outsiders owing to the nature of the country and their inaccessibility. Not so is the case with Malwa. There has been a constant intercourse between the plateau and upper Hindustan. In the Moghal times it was a high way for the Moghal armies towards the Decean or towards Berar or Gujarat. The route was not closed with the decline of the Moghal power for the Mahrattas immediately entered Malwa from Maheshwar on the Narbada and on account of their constant intercourse with the Poona Court on one side and with Delhi on the other, they kept open the old routes. After the break-up of the power of Holkar and of Scindhia their connection with the Deccan and upper India politically ceased and they were confined within their territorial acquisitions in Malwa. The Narbada valley became a more important route to the Deccan. Malwa ceased to be on the high way when railway communications were opened.

The earliest of the two great trunk lines that radiate from the west coast to northern India, was taken through the Narbada valley to Itarsi and thence to Jubbulpore from where a connection was obtained at Allahabad on to the trunk line from Calcutta to Lahore. From Itarsi, later on forked the Itarsi-Bhopal section which was constructed with the financial help of Bhopal State. After leaving Bhopal, the extension of this line skirts round the Malwa Plateau, takes a northerly course through Jhansi and touches the extreme northern point of Western Central India and of Gwalior State at Gwalior. The other trunk line which reaches Central India through Gujarat just touches at the extreme western points in Malwa and runs into Rajputana. To obtain an idea of the distribution of railway communication in the West, imagine a triangle with the Vindhyas as the base and Gwalior as the apex. The whole of the area included in this triangle is served by the two trunk lines at few points on the extreme west and east. Bhopal

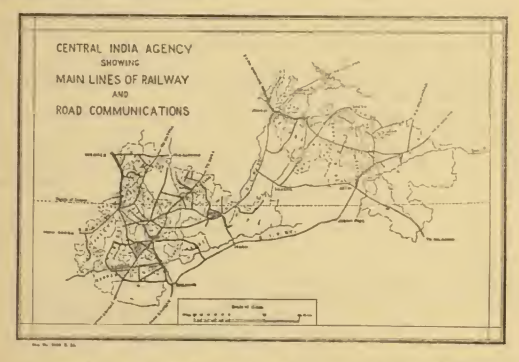
Railway mileages in States.

State.	Mileage.	State.	į	Milroge.				
1	2	- 1		0)				
Rewa	163-1	Nagod .		15-3				
Indore	132-4 105-0	Samthor . Dewas (Junior)	-	11-2				
Bhopal Jagra	53-7	Sohawal .		9.0				
Maihar	33-0	Kurwai .		8-5				
Ratlam	31.3	Panna .		8-5				
Datia	29-6	Taraon Jagir	-	5-3				
Oruhha	24-3	Alipura Jagir		4-7				
Jhabua	20.2	Khanisdhana		3-6				
Sallana	19-6	Kothi .		1.2				
Dewan (Senior) .	15-6	Garrauli Jagir	.	1-1				

on the east and Ujjain through Nagda and Ratlam on the west provide the inlets into the interior. The Kotah-Baran section is left out as it is not in the Malwa plateau and entirely lies in north Gwalier. We are primarily concerned with two lines, viz., Bhopal to Ujjain and Ajmer to Khandwa which open up the interior of the Malwa portion of our triangular area. The first of these is broad-gauge and connects up the broadgauge trunk lines at either end. The second is a metre-gauge line and intersects points on the broad-gauge lines. This break in gauge at either

end has its great disadvantages in times of export season, famine and generally in the transportation of goods to long distances which do not break bulk. The metre-gauge line taps the richest portion of Malwa and carries away goods from the chief distributing centre of Indore. The total railway mileage is 707, giving a ratio of 1 mile of railway to every 73 square miles of the country. The marginal table shows the railway mileage in the different States.

31. For various reasons the expansion of railway in the States has not made so much headway as the economic development of the country would require. In the early days of railway construction more attention was naturally paid to British India and the States came into the picture only when they lay on the Imperial or strategic lines of communication. Malwa and Bundelkhand as stated above did not lie on the main route to north. The foreign nature of the jurisdiction was perhaps a hindrance. Other considerations like the financial help and prohibitive cost of certain routes may also have influenced the policy of construction. It should also be noted that some of the States at times disliked the railway for fear of their territories getting accessible and they were not prepared to exchange their life of isolation to one of constant interconrse with the outside world. Above all lack of inter-Statal co-operation, the extraordinary interlacing of territories and jurisdictions and the reluctance of the States to join in any collective schemes have effectively and adversely operated against the internal development of communications in Central India. Economically the various parts of the Agency will not become rich unless the means of communication are improved, markets are obtained, grain and cotton are easily transported, and more people are attracted. A glance at the map will show how large areas in Malwa, the fertile cotton-growing tract south of the Vindhyas, the rich forest area with coal, mineral and other forest produce to the south of the Kaimur, the untapped mineral resources of Bijawar and Panna hills, still await exploitation by improved means of communication.



32. Central India is better served by road communications and different parts of the Agency which are poor in railway communications are linked up by good metalled roads. Some of the trunk roads were constructed from military considerations. The Bombay-Agra road was a very important trunk road before the railways and so was the Nimach-Mhow road which gives accessibility to the edge of the western Malwa plateau. The Great Decean road from Mirzapur to Jubbulpore through Rewa and Maihar was the highway from the Upper Indian Plains to the Narbada valley. The Nowgong-Sutna road is the only means of communication that opens up the whole length of Bundelkhand. After the Mutiny, more roads were opened in Malwa. Though arterial roads are few, a large number of feeder roads were constructed within the State limits to join the main routes. The total mileage of metalled roads is 2,670 and that of the numetalled roads is 1,423, giving a ratio of 1 mile of metalled road per 19.3 square miles of the country.

The small Jagirs in Bundelkhand and Baghelkhand Agencies, the Minor Estates in the Vindhyas, possess no reads and the States of Ali-Rajpur and Jhabua

Mileage of netalled reads in principal States.

Sta	Mileago inclusive of any maintained by the Imperial Government.					
Administer	ed A	Ireas.		37		
Central In	dia	West.		1,735		
1. Indore .				780		
2. Bhopal .				2018		
				100		
4. Narsinghgar				77		
5. All-Rajpur				33		
6, Barwani				48		
7. Dhur .				185		
8. Ratlam .				36		
9. danta .				45		
10. Jhabaa .			۰	39		
Central In	dia	East.		899		
11. Ajaigarh				41		
12. Chhatarpur				127		
13. Datia .				45		
14. Orchla .				65		
lő. Panna .				116		
16. Rowa .				- 250		
17. Maihar ,				56		
18, Nagod .			-	55		
19. Bijawar.				44		
20. Charkhari				40		

are still directly inaccessible by road. In many of the smaller States there is only one metalled road which usually connects the capital town with the main line of communication. Generally the interior of a State is badly served with communication though there are in places fair-weather roads which are serviceable in the greater part of the year. In most of the States of the Southern and Malwa Agencies, the interior is not easily accessible and communications are still meagre and backward. In the East the deficiency is equally marked. The whole of the northern portion of Orchha State is deficient in communications. The Rewa State for its area has insufficient roads. There are no roads in the southern division of that State. The state of Indore, both on the plateau and below the Vindhyas, is well served by good metalled roads. The nurginal table shows the mileage of metalled roads, maintained in some of the principal

States. There is plenty of room for the development of feeder roads and for the opening of backward tracts. Without them there will be no free movement of agricultural produce and of trade.

In the last decade there has been a great extension of Motor services on the roads in Central India. They are passenger services plying from the nearest railway station to the interior or between two towns. In some places the Motor services are competing with the railway traffic.

33. Industrial and Economic.—A regular and systematic industrial survey of the different parts of Central India has not yet been undertaken and hence much of our information is indefinite. The evidence available so far goes to indicate that the prospects of industrial development are poor. Amongst other factors, industries depend to a large extent on abundant raw materials, communication and capital. Cheap power and convenient termini at the lines of transport facilitate the distribution and production of industrial products. In the previous Section we have seen that communications are meagre judged by the economic needs of the country. Capital, for some reason or other, is notoriously shy in coming to States, though there are one or two obvious exceptions. So far no sources of cheap power have been discovered in any part of Central India to assist the growth of industrialisation. Lastly, Central India is deficient in one kind of raw materials—minerals. The only Coal mine worked is that at Umaria in the State of Rewa. Iron ores of any quality are non-existent and the imligenous iron-smelting industry has been ousted by cheaper imported steel and iron articles. No gold mines are reported and the diamond mining industry which persists in Panna enjoys so far more a reputation than for its output and economic value. 'The great Vindhynn system provides incomparable sandstones and lime-stones' and they ought to be of immense value. Some of the great architectural glories of Central India have been of Vindhyan stone. The early Buddhistic monuments at Sanchi and Bharut, the magnificient tenth century temples at Khajuraho, the earlier and later buildings in Gwalior Fort, the Pathan monuments at Mandu and even the Moghal palaces, mosques and other fine buildings, vividly impress upon us in what wonderful way the Central Indian building materials were utilised by the master builders of the past. The Vindhyan series provides lime and cement which are closely associated with the building industry. They are worked at Maihar and at

If the mineral resources of Central India are poor, its natural and agricultural products are more abundant. All along the Vindhyas and its off-shoots there are extensive forests and if scientifically conserved, they should provide

various kinds of wood and timber. The sylvan industries, such as the collection, utilization and transportation of natural or wild products, are in a primitive and unorganised stage. Their collection is still in the hands of the primitive tribes of the Vindhyas and of south Rewa. The only industry that has made some headway—particularly in Malwa—is textiles. Malwa is a cotton growing area and to meet local necessities ginning presses have been established. No industrial statistics were compiled in the present Census but according to the last report, there were 101 ginning factories. The first Cotton mill in Central India was started at Indore about 60 years ago. There are now 7 mills at Indore with 164,653 spindles at work and 5,244 average looms with an invested capital of 68 lakhs of rupees and employing nearly thirteen thousand skilled and unskilled labour.

- 34. Thus the natural scope for industrialization is limited and other considerations militate against it. First of all there must be a demand for such a policy. The demand for it can come from the class which has surplus capital to provide or from the middle class which seeks employment from the over-crowded professions. Both of these are absent in these parts. Secondly organised industries working throughout the year require a supply of efficient labour. Central India is by no means a densely propulated part. The population is moderate in parts and sparse in many places. Nowhere is there any great pressure on the soil. There is in fact no sign of hunger for land. The primary consideration is the raising of food and agriculture absorbs all available labour. Agriculture can ill afford, even if it could, to have its labour withdrawn and concentrated in industrial centres. It is debatable how far industrialization is a panacea for economic ills in the backward areas of Central India.
- 35. The main industry of these parts is agriculture and it is more profitable to invest capital in scientific agriculture and side by side revive, encourage and expand the village and cottage industries which have existed for a long time and are now in a process of decay. In some cases the process of decay is natural and inevitable. Many industries which were once in a flourishing condition were intimately bound up with the courts of the rulers. The colour and pomp of their courts are giving place to the more subdued but drab modern tastes. The demands of the common people also are undergoing rapid changes. Hence the languishing of the industries and the dispersal of the skilled artisan classes and their absorption in other occupations in life. The once famous tie-dying industry of Central India, the fine muslins of Sarangpur, Schore and other places, the artistic lacindustry and such others have all suffered in decay owing to competition or neglect, or to a change in taste and ideas.

With the improvement of agriculture in the right direction, we may look forward to increasing prosperity. The resulting benefit would almost certainly out-weigh the loss of poppy as a staple crop. In former times it is said the prosperity of Malwa depended on poppy cultivation. For some time it has ceased to be a staple crop in Malwa. In 1906-1907 the area under poppy cultivation in Central India was 160,112 acres. The China trade began to diminish in 1907 and finally stopped in 1913. In 1915-1916 which was the year of lowest production it was 1,449 acres only. In the decade from 1920-1930, there has been a revival of production owing to the agreement of poppy pro-

Area under Poppy cultivation.

Year.	Aures.					
1		2				
1020-1021 - 1921-1922 - 1922-1023 - 1023-1024 - 1024-1925 - 1025-1026 - 1926-1927 - 1027-1928 - 1928-1929 - 1029-1030		15,464 15,828 27,441 19,443 14,828 11,549 12,462 10,220 11,238 10,120				

duction between the producing States and the Government of India. The marginal table gives the acreage under poppy from 1920 to 1930. It will be seen the highest acreage of 27,441 in 1922-1923 was only one-sixth of the area under poppy in 1906-1907. The worst adverse effects arising out of the restriction of poppy cultivation were felt before 1920 but the problems arising out of them exist and await a favourable solution. Opium is generally cultivated in a good class "garden soil" and is well-irrigated. The cultivator gets ready eash thus enabling him to finance other cultivation. He has also not to seek a market and the prices are stable. The problem is one of finding a suitable substitute crop which could be profitably

grown in the soil in which the poppy has previously been grown. In this and in other measures for the rehabilitation of rural areas, the States can render great

help. Superstitions such as it is unlucky to grow particular crops have to be replaced by enlightened ideas. Adequate facilities are necessary for the spread of well irrigation. Diffusion of general ideas regarding simple but scientific methods of agriculture is of great benefit. A new orientation is also needed towards the policy of internal customs wherever it bears harshly on cultivators and prevents them from having access to markets. A heavy customs duty on staple agricultural crops strikes at the base of economic prosperity by depriving the producer of outside markets and competitive prices for his produce. The question of internal customs is linked up with the revenues of the States but the tendency in future will probably be in the direction of an economic union of the States.

The economic condition of the States—whether they are the more progressive ones or those who are just emerging out of their isolation—is in a state of transition. An intelligent and consistent policy towards rural reconstruction, infusion of vigour and life in the village and its institutions, an enlightened policy of rural economy and organisation of small industries, will go a long way in the economic prosperity of the States.

36. Scope of the Report.—A word may be added as to the scope and limitation of this report. Statistical analysis of an area like Central India gives rise to peculiar difficulties. The presence of many diverse administrative units makes it impossible to carry the discussion to all the units. The States on the other hand are the real administrative units and their figures alone are worth consideration. This may end in desultory conclusions and cumbersome presentment of facts without any composite picture. Again to restrict the presentation of figures for the Agency as a whole is not at all illuminating. Rather they convey no intelligent meaning as Central India is a mere geographical expression. The general plan adopted in this report has been to carry the discussions into the more important and representative units so as to secure as adequate a picture as possible. The treatment of the subject matter in the first six chapters of the report labours under one serious limitation. There is a total absence of vital statistics in this area and without it any discussion or closer analysis of Census statistics is unreal. The remaining Chapters, viz., infirmities, occupation, literacy, language, religion and caste are susceptible of fuller treatment according to the standard prescribed for the Provincial reports.

#### Section II.-Area, Population and Density.

37. Definition of Population.—The population dealt with in this report is that ascertained on the 26th of February 1931. Mention has already been made in the Introduction that a preliminary record of the population normally resident in each Census unit was prepared a month before the Census was taken. In a generally immobile population as in these parts there is little chance of any disturbance in the movement of the population. The preliminary records were corrected on the night of the Census, by striking out persons who were not present when the enumerator went round and by entering the names of the newcomers who were found in each house. To this had to be added the floating population in serais, dharamshalas, highways and people, travelling in railway trains. 5 stations were selected for the enumeration of trains within the Agency limits.

Non-Synchronous Tracts,

Sta	ite.		Estimated area in aquare miles.	Population.				
	1		2	3				
	Total	٠	7,535-31	725,434				
Ratiam .		٠	310-34	20,158				
Ali-Rajpur			832-50	93,914				
Barwani			1,035-67	99,774				
Jhabua .			1,181-00	121,235				
Indore .			228-07	27,497				
Dhar .			22.73	992				
Rews .			3,927-00	361,866				

The Census was not a synchronous one in all parts. In the hilly portions of the States of Ratlam, Ali-Rajpur, Barwani, Jhabua, Indore, Dhar and Rewa the Census was taken non-synchronously and suitable precautions were taken to prevent any movement from a synchronous to a non-synchronous area and vice versa. The tracts where there was a daylight Census are mostly inhabited by the primitive tribes and their population may almost be taken as de jure population. The non-synchronous tracts formed nearly 15 per cent. of the total area and their popula-

tion constituted II per cent. of the total population. The date of the Census

was chosen so as to avoid any large disturbance in the movement of population. All over Central India weekly markets are held and many of these fell on the 26th of February. Some of them draw a large number of people as they are the chief distributing centres in those parts where communications are meagre. Through the co-operation of the States, all markets were stopped which fell on the Census day. Only few fairs could not be postponed. The most important of them is the fair at the temples of Khajuraho in Chhataipur State. Fortunately the principal day of the fair fell after the Census date. The congregation was therefore small. The Khilchipur State held the Garahet cattle fair and two small fairs were held in Rewa. There is also considerable movement at the wheat entting season but the Census was taken before the movement was in full swing in most parts.

Actual Population.—The population as disclosed on the night of the 26th February is the actual population. It is the population normally resident increased by those who happened to be caught in the Census net on that night less those who were away. It also included those who had arrived into the world at the time the records were checked, less those who had departed from it. This de facto or actual population is also more or less the normal population. In Imperial table III the number of travellers enumerated was only 8,239, i.e., not more than 1 per mille of the total population. Considering this small exception, we may practically take the actual population as corresponding to the normal

population. The tables in this report deal with the actual population.

Natural Population .- In some of the Subsidiary tables the term "natural population" will be found. It is meant to represent the population without the disturbing effects due to migration; that is, it represents the actual population plus those born in Central India but enumerated elsewhere minus those who are born elsewhere but censused in Central India. It is never possible to know all the persons who are born in the area dealt with but enumerated outside it. We get a fair approximation to that number which we use in arriving at the normal population.

38. Statistical reference.—The Imperial tables with which this chapter is mainly concerned are table No. 1 which gives statistics for area, houses and population, and table No. II which shows variation in population since 1901. The following Subsidiary tables will be found at the end of the Chapter.

I .- Density, Water-supply and Crops.

- II.—Distribution of the Population classified according to Density.
- III.—Variation in relation to Density since 1881.
- IV .- Variation in Natural Population.
- VI.-Variation by Tahsils classified according to Density: (a) Actual figures; (b) Proportional figures.
- VII.-Persons per House and Houses per square mile.
- 39. Area.—The area of the Central India Agency shown in this report is 51,597 square miles.1 Within this area, 63.79 square miles of territory are the British Administered Areas. The rest of the area comprises the territories administered by the rulers of the various States.
- 40. Population of Administrative units.—The real units of administration are the States and not the political agencies which as explained previously have been discarded in the present Census for the presentation of statistics. The

The Survey Department has been unable to supply the most recent and correct figures of area and those supplied by it have mostly been compiled from surveys prior to 1995, modern survey being incomplete. The figures received from the Department are noted below and those which are based on old surveys have been marked (a)—

,	Baghelkhand Agency						0	4	. 1	14,670 (n)
					•					9,772 (a)
	Andrews and a fine									9,862 (a)
3.	Indore Residency .				•					9,048 (a)
4.	Bhopal Agency .				•			•	•	
Б	Southern States Agency		Δ.		•	•	•	4	4	5,491 (a)
	Malwa Agency .								۰	2,509 (a)
	Mannue (British)									54

This total area is loss by 133 square miles than the area shown in the report (excluding Khaniadhana). In the absence of the detailed figures by States it would be misleading to use the figures for political charges which are changing from Census to Census.

diagram opposite shows the actual population of the principal States in Central India and the other exhibits clearly the actual population of the principal States

DIAGRAM SHOWING THE RELATION OF AREA AND POPULATION 1931 EACH WHITE DIAMOND REPRESENTS DIKE FER CENT OF THE TOTAL APEA OF G. L. EACH NUMBER REMODERS TREPS CHARTE COLD FER CERT OF THE TOTAL FORULATION OF C. L. BEWA STATE INDORE. PHOPAL PANNA 1000 CRCHIHA 4000 DHAR .... ALICA HI. 100 EARWANI CHILATARFUR ELIAWAR HRADLAR DATIA CHARKHARI AJAIGARH ALIRAJPUR HRADHOMICRAIN BATLAH ATIGAL NAGOD DEWAS SENIOR DEWAS JUNIOR MAIHAR

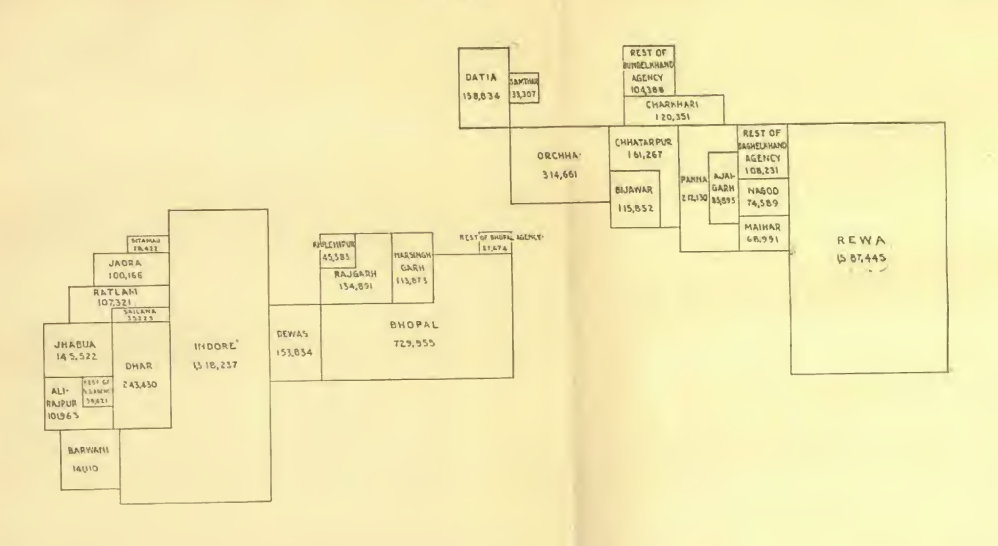
arranged in order of population. The diagram marginal showing the relation of area and population is meant to illustrate the distribution of the total area and population over the principal units. The three big States-Indore. Bhopal and Rewaoccupy 57 per cent. of the total area and account for 55 per cent. of the total population. Of the States, remaining only 2 States are of over 2.000 square miles but less than 3,500 square miles. 4 States have an area between 1.000 and 2,000 square miles. The number of States having an area between and 1,000 square miles and between 100 and 500 square miles is 10 and 13 respectively. At the extreme end there is Banka-Pahari with an area of only 5 square miles. Similarly with regard to population 2 States have a population

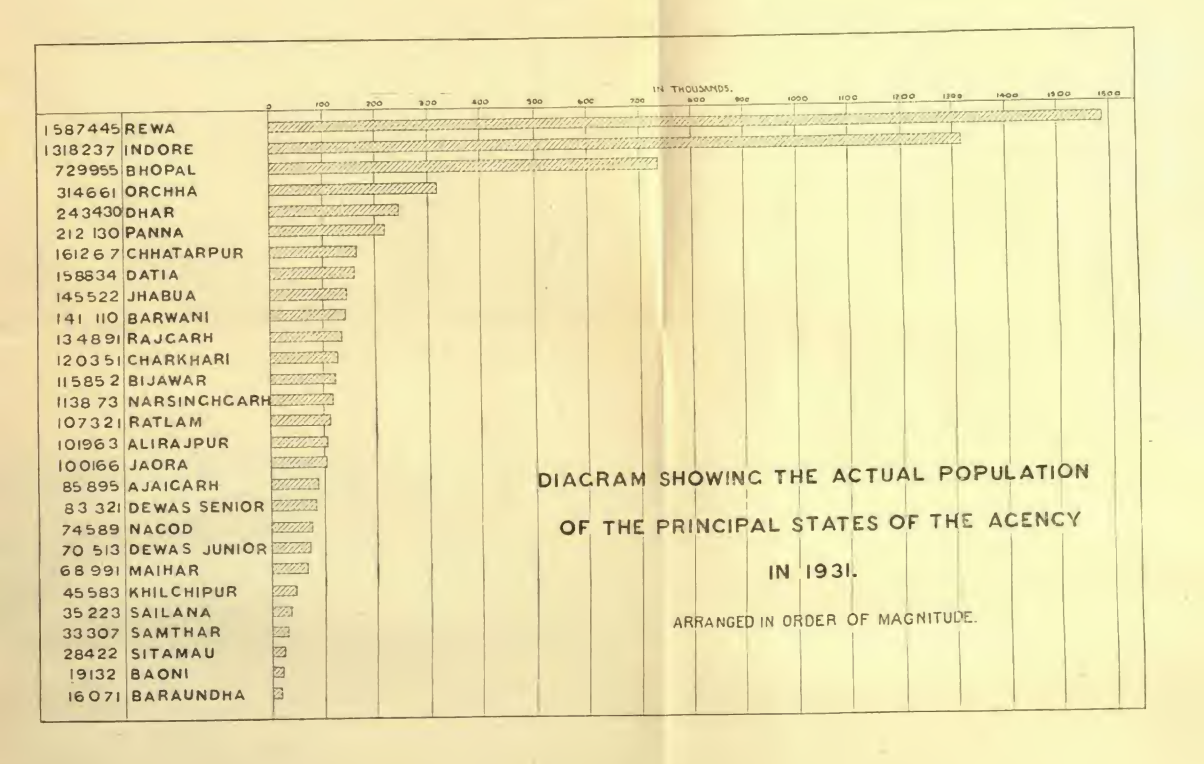
of over a million and one State over half a million. Three States have population between 2 hundred thousand and 5 hundred thousand. As many as eleven States have population between one hundred thousand and two hundred thousand and the population of five States ranges from fifty thousand to one hundred thousand. Kamta-Rajaula has a population of 1,114. These figures bring home the enormous diversity of the Central Indian States from the point of area and population.

The average State in Central India with a small area and sparse population stands no comparison with the British districts in the thickly populated parts of the Gangetic plain. Thus the district of Mymensingh in Bengal contains over 77 per cent. of the total population of Central India which is again far less than the divisional population of Gorakhpur in the United Provinces or Chota Nagpur

in the United Provinces or Chota Nagpur in Bihar and Orissa. Nearer home, if we take the three large States, Bhopal is comparable in population to an average district in the Central Provinces while the largest State in the Rajputana Agency far outstrips the population of Rewa or Indore.

## OF THE PRINCIPAL STATES OF THE AGENCY IN 1931

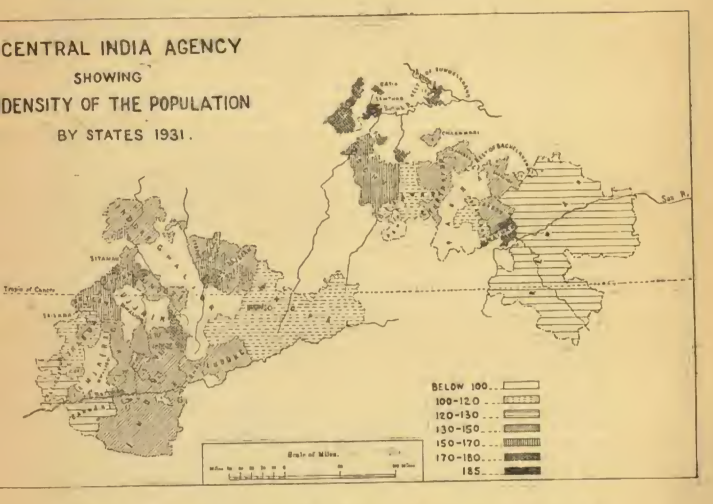






DENSITY.

41. Density.—The density of Central India Agency is 129. This is what is called the mean density and is obtained by dividing the population by the total area. This figure is not uniform everywhere but varies in different parts. These variations by different States are shown in the map. Broadly speaking (excep-



tions to this can easily be recalled), States having a density below 140 are those which are entirely situated on the Vindhyan ranges or those whose part territories lie on the Vindhyas. Most of those whose density is over 140 lie mainly on the plateau or on the low-lying parts of the East. In Subsidiary table II at the end of the chapter will be found the distribution of the population classified according to density. It will be seen that only 2 classes—under 150 and 150-300—are sufficient to cover our units. 82 per cent. of the total population is accommodated in the first category and only 18 per cent. in the second one. We also see that in no State is the population distributed over these two classes. All the units in this table having a density of more than 150 but less than 300, are those which mostly lie in parts where the Central Indian hills have not badly broken the configuration of their surface.

The mean density figures are by themselves not very informing. A small strip of ribbon-like area, such as, say, the Narbada valley, may support a large population while the hills near about elad with forests may remain empty. In order that we may obtain a better idea as to density we must enquire more closely into the density of smaller units such as Tahsils or Parganas and correlate the density of each part with the cultivable area and rainfall, with the proportion of gross cultivated area and such other factors. The figures shown in Subsidiary table I are intended for such an enquiry. In Provincial table I, the density of population has been worked out for the smallest administrative division of each State. Though some sort of figures are there, I shall briefly explain why they are of no value for accurate statistical analysis. The recorded area in many places is untrustworthy. Even the areas as recorded in the previous Census reports and carried over from Census to Census are based on old Survey records and they have not been brought

up to date. In many States there has yet been no systematic survey and settlement on modern lines and the figures are based on approximation. As regards the agricultural statistics the position is again far from satisfactory. The diversity of the many units makes it impossible to know on what system the statistics are maintained. Each State has its own system and even the land-tenure changes from place to place. The majority of the units being small States, they cannot afford to have a costly land revenue establishment and the administrative system is of different grades. Further in each State there are alienated holdings, such as jagir, inam or istimurar, about which the State revenue department possesses no reliable statistics. The Central India Agency not being an administrative unit there is no arrangement by which the agricultural and other statistics could be co-ordinated and published for the Agency as a whole. Again with the exception of one or two States, the others possess no settlement reports and even if they do, are reluctant to bring them out. So very little reliance can be placed on the figures exhibited in Subsidiary Table I which have been compiled from different sources. The most reliable of them in few units do not cover the whole area of the State. The majority are of doubtful reliance and a few at least are very crude estimates. Thus, in one place the only information available is the number of ploughs and a plough's capacity to cultivate is taken as about 12.5 acres and the area actually cultivated in 1931 has been arrived at by this means.

Under such circumstances, I do not propose to consider what lies behind the crowding of people in any area, or otherwise discuss the factors of density in detail or embark upon the wider economic problems arising out of them. Few general points may be mentioned by way of suggestion rather than to establish any definite correlation. The physical features of Central India are well-known. The gentle undulating plateau of Mulwa or the low-lying eastern tracts are broken up by the Vindhyan series, the Kaimur range and the Panna hills. Where there are large and continuous strips of cultivable land, they have been parcelled out in an endless manner by the different States and their feudatories and jagir-holders. The inconveniences arising out of the fragmentation of agricultural holdings are often discussed. The fragmentation of sovereignties have their own problems. Density in Central India is thus affected by the presence of inhospitable regions where man cannot crowd and by local restrictive conditions that to some extent hamper the growth in those parts where the soil can support more people. The soil of Malwa is rich and in the past it has been a proverbially favoured region. Historical and administrative causes have played a considerable part in influencing the density of Central India. Early in the 19th century the country passed through an intense period of anarchy. The depopulation of a country which already had a thin population had gone to such an extent, that the historical events have left murks of permanent and deep-seated injury. In the backward tracts the recovery was slow, perhaps too slow, and just when the country was regaining prosperity, the heavy blow of famine fell on Central India in 1901, gravely retarding the growth of prosperity. Again, given the necessary physical factors, such as soil, rainfall and sufficient supply of water, man may not crowd as much as the presence of these factors would justify on account of administrative restrictions and policy. Both in the plateau and in the low-lying eastern parts agricultural conditions must be held to influence density. The soil in many parts can easily support a greater population than it does at present. It seems necessary that the sources of available water supply must be increased. The undulating nature of the plateau does not lend itself to extensive canal or tank irrigation and the area commanded is restricted. Besides tank irrigation the extension of well irrigation is a matter of primary importance everywhere. In the increase of the available water supply by well irrigation, the State can give help and eliminate artificial administrative checks. When concessions on wells are given to a tenant to reimburse him for the capital he has expended, the well practically becomes a State property and the tenant's only right in the well is a right of transfer. The writer of a settlement report concerning one of the Central India States, from whom I have quoted proceeds to make the just remark that in taxing the improvements made by tenants, it is perhaps well to remember that ploughing and sowing land is as much an improvement as irrigating it and that if the strictly equitable view be adhered to the State is only entitled to the rental which the land would produce under grass. With no immediate prospect of industrial development and urbanization, with meagre communication in different parts, and with inelastic and even

diminishing revenues and increasing expenditure in administrations, the States will have to consider in coming years the economic problems arising out of the distribution of population in their territories.

#### Section III.-Movement of the Population.

42. Variation in Population in previous Censuses.—The present Census is the sixth decennial Census for this Agency. There is no authentic information about any previous enumeration in these parts before the British paramountcy was imposed. It appears that Census was taken in very early times and the Mauryan bureaucrat was allowed to ask all kinds of questions which are forbidden by the Indian Census Act. Espionage was linked up with Census and this perhaps made the task of the Mauryan Census Superintendent a more interesting pastime than that of his present day successor who has to battle with statistics ! The first recorded enumeration of Malwa was made by Sir John Malcolm in 1820. It was only a partial estimate in certain portions of Malwa. At that time Bundelkhand and Baghelkhand did not form a part of the Central India Agency. The first regular Census was taken in Central India in 1881. The schedule used was a modified one and it did not contain all the details that were prescribed in the British Indian Schedule. The primitive tribes were not enumerated: only a rough estimate was made on the information obtained from the headmen of the tribes. No superintendence was exercised by the Imperial Government and the work was far from accurate. In fact the author of the note on the Census of 1881 says that it is not safe to regard the figures otherwise than as rough estimates of the people and the facts connected with their existence. Sir Lepel Griffin who was then the Agent to the Governor General in Central India wrote that the Census returns of Central India were, for comparative and deductive purposes, not worth the paper on which they were written. In 1891 the procedure in no way differed from the previous one but the writer claimed greater accuracy in enumeration. Still many of the States must have been very backward 40 years ago and it does not appear there could have been a really marked improvement. It is from 1901 that the Census of this Agency was carried out systematically as in British India and the operations were conducted with the same minuteness and care as in other parts. Owing to the destruction of the registers in the 1881 Census and the absence of the Pargana figures in 1891, it will be seen from Imperial Table II that the adjusted population for the Agency prior to 1901 is not available. No great reliance can be placed on the figures where available, for the Censuses before 1901. The movement of population for the Agency is therefore best considered from 1901.

Throughout the first three quarters of the 19th century conditions were not favourable for the rapid growth of population in Central India. In the first quarter of the century the once smiling land of Malwa had become a desert and the eastern parts were equally disturbed by internecine feuds and disturbances. The extent to which the population of Malwa for which alone we have statistics, suffered in the period of anarchy can be gauged from the table printed as Appendix XV to the Memoir. In Indore State, for example, out of 3,701 Khalsa or Government villages only 2,038 were inhabited; 1,683 were in extreme state of desolation. Out of 2,596 Khalsa villages in Bhopal, 965 alone were inhabited. Shortly after, in 1829-30 and in 1833-34, Bundelkhand was visited with a very severe famine. With the establishment of peace throughout Central India the rulers of the States tired and exhausted, fell, so to say, in slumber. The effect was psychological in the case of the larger States, with their ambitions curbed, their activities restricted, their sphere of influence diminished and their authority attenuated. The disinherited many tenaciously clung to what little was restored to them out of the wreckage. When the excitement due to the Mutiny subsided, a new spirit began to stir some of the big States but the back waters were rarely disturbed even by a ripple. But towards the end of the century with the opening up of communications and the penetration of the ideas of progress in many parts, the population also showed signs of increase. Unfortunately this progress was arrested by the visitation of severe famine towards the closing years of the century. Ill-prepared and ill-equipped to meet it, the machinery in the States broke down and the resulting loss of life was terrible.

In 1901, the opening balance of the Agency population, after the adverse effects of the heavy famine mortality, stood at 5,435,038. In the decade that

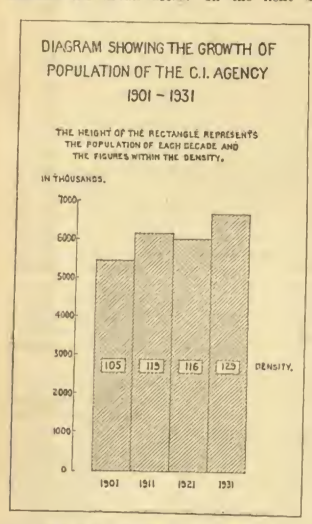
followed there was an effective rebound. It has been shown in previous Census

Population	and	Density	1901.	1931.
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Year.		Population.	Density.		
1901 . 1911 . 1921 . 1931 .	•		•	5,435,038 6,133,764 6,002,551 6,632,700	105 119 116 129

reports that famine affects people at the two extremes of life—the very old and the very young. The reproductive power of the people who escape the selective mortality in famine comes into play. The birth-rate increases and death-rate is low. There is therefore a large growth in population.

This is clearly seen in the increase in the population between 1901 and 1911 when the population increased by 12.8 per cent. The increase would have been more but for the visitations of several virulent plague epidemics which affected the urban areas. In the next decade there was again a set back



due to the Influenza epidemic. A rough estimate given in the last report for the Agency showed that the mortality due to Influenza was well over 4 and 5 hundred thousand. It was perhaps much more than that. The population fell in 1921 by 2.1 per cent. This was uneven. The West showed an increase of 4.2 per cent. while the East recorded a fall of S-1 per cent. The backward areas in the East were very severely affected by the epidemic. We have no definite figures to guide us. In the present decade which we may call a normal one, the population has increased by 10.5 per cent. This corresponds exactly to the rise in the population for the whole of India. The marginal diagram and the graphs on the opposite page illustrate the movement of the population in the previous decades.

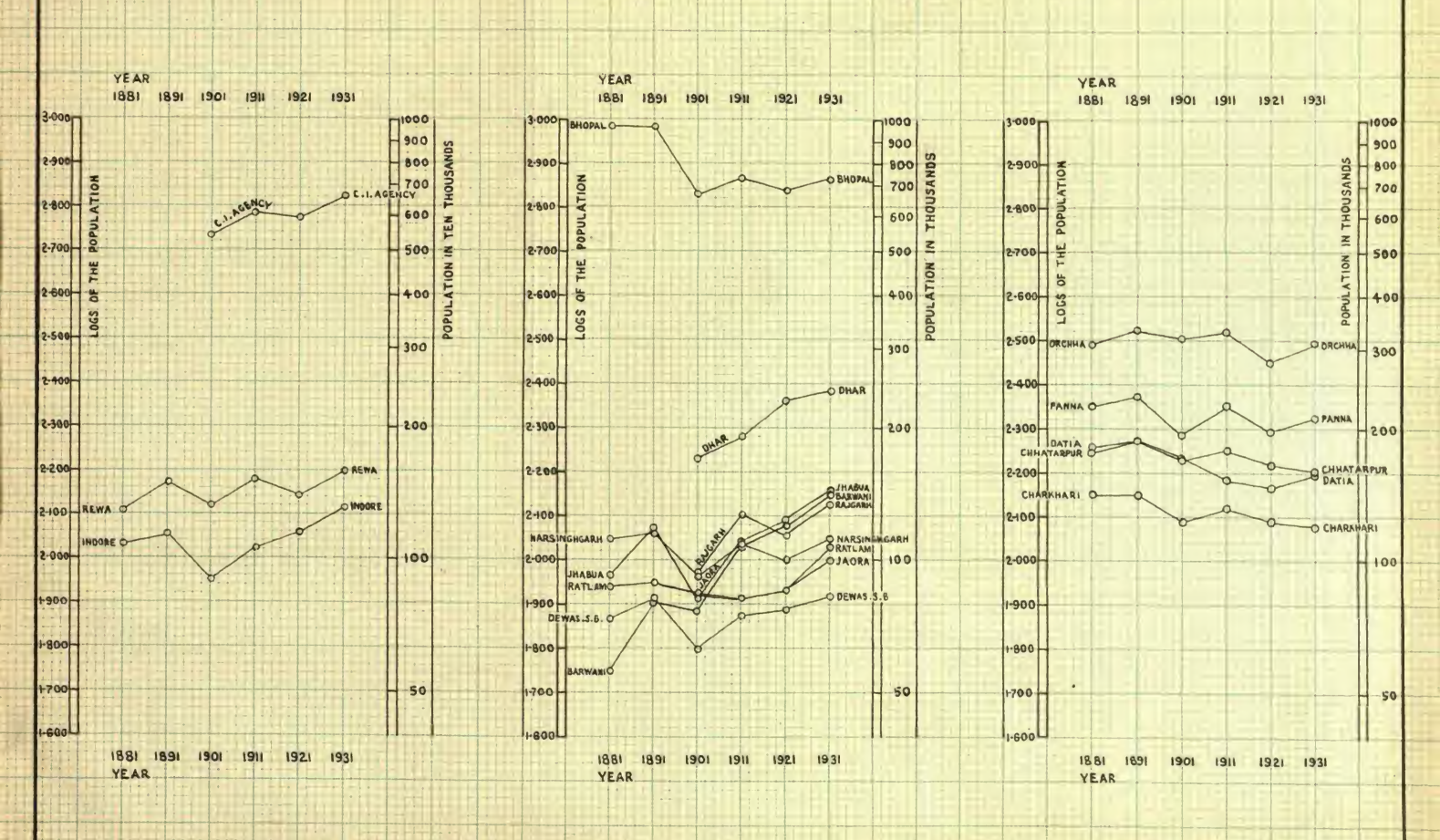
43. Variation in Population since 1921.—In the last 10 years the population of the Agency has increased by 630,239 or by 10-5 per cent. The increase is

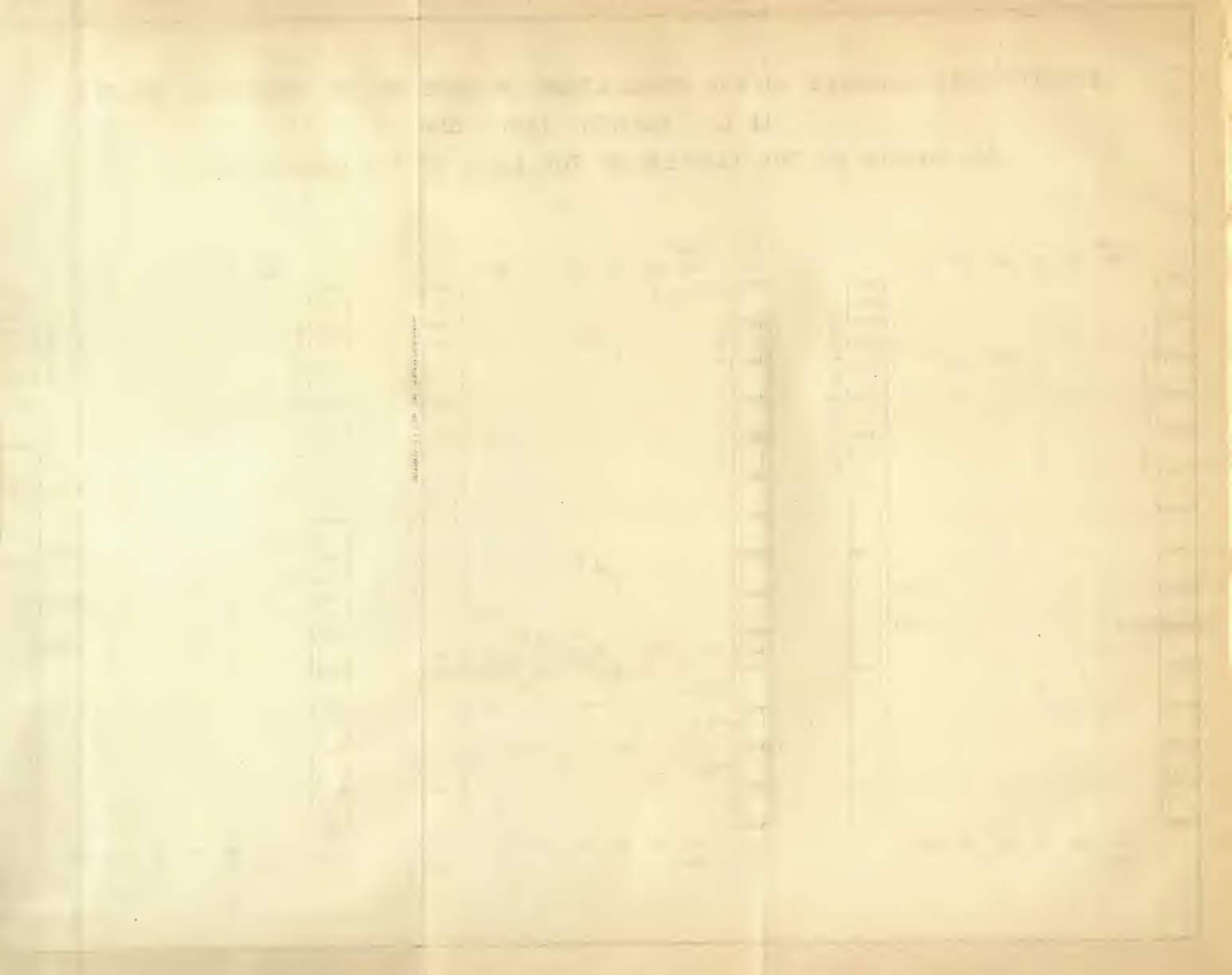
Variation since 1901.						
Area,					ent. in	
43			1921-31.		1901-11.	
2	3	4	6	G	7	
51,597 26,742 24,855	6,632,790 3,486,849 3,145,941	129 130 127	+10 <sup>-5</sup> +12·2 +8·7	-2·1 +4·2 -8·1	+12·8 +15·0 +10·1	
	Area. 2 51.597 26,742	Area, Population.  2 3  51,597 8,632,790 26,742 3,486,849	Area, Popula- tion. Den- sity.  2 3 4  51,597 8,632,790 129 26,742 3,486,849 130	Area, Population. Dentity. 1921-31.  2 3 4 5 51.597 6.632,790 129 +10-5 +12-2	Area, Population. Density, 1921-31, 1911-21,  2 3 4 5 6  51,597 8,632,790 129 +10-5 -2-1 +4-2	

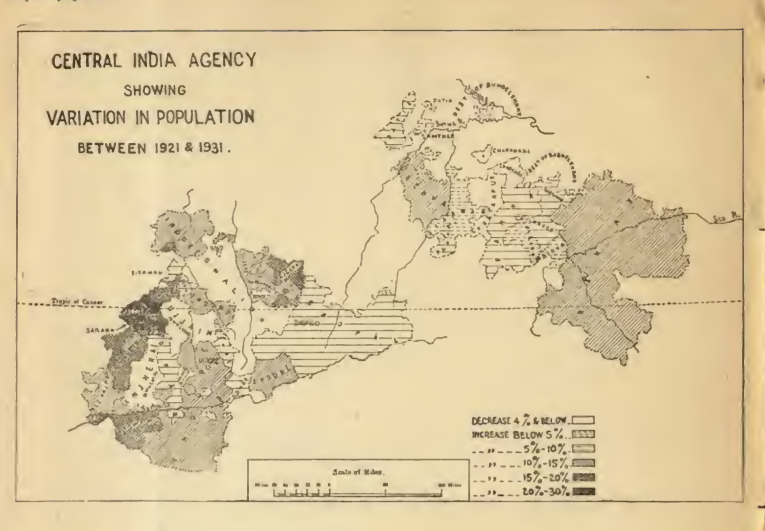
not the same in both the Divisions. The West is more progressively increasing than the East. The two tracts are approximately equal in area, population and density. The increase in population can only be due to two causes:

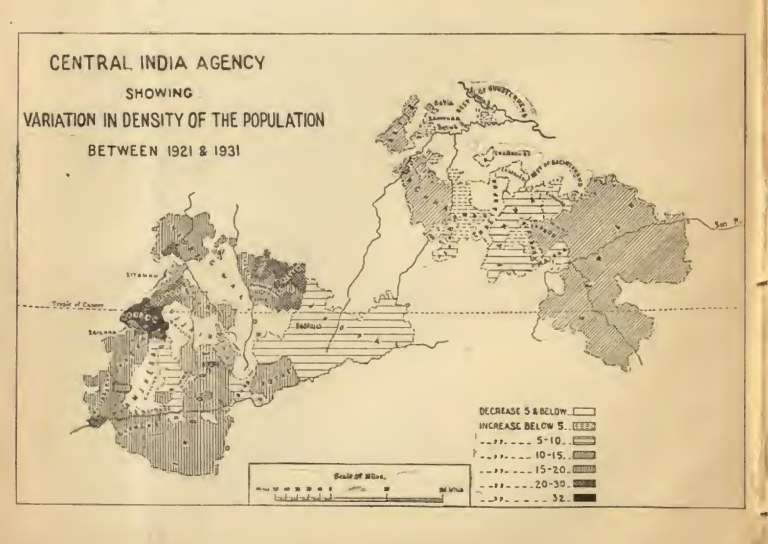
deaths and migration. As there are no registered vital statistics, we cannot compare the increase shown by the Census with the excess of registered births

# PROPORTIONATE CHANGES IN THE POPULATION OF SOME OF THE PRINCIPAL STATES IN C.I. AGENCY 1881 - 1931 AS SHOWN BY THE CURVES OF THE LOGS OF THE POPULATION.









over deaths. Some idea as to the growth of the population can however be

Increase due to Migration and Natural Growth.

Agency.	Gain (+) or loss () by migration in 1921-31.	Variation of natural population.	Total increase, 1021-31.	PERCENTAGE OF TOTAL INCREASE DUE TO	
				Migra- tion.	Natural Growth.
1	40	3	4	5	6
Central India	+52,768	+582,999	630,239	8-4	01-6

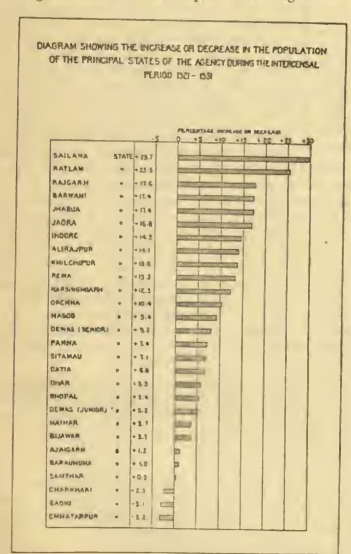
Migration as a factor does not intrude itself in accounting for the growth of Variation in Actual and Natural Population. This is apparent from

Population.	1931.	1921.	Variation per cent.
1	2	3	4
Actual Population Immigrants Emigrants . Natural Population	6,632,790 598,102 482,294 6,516,982	6,022,551 548,094 485,054 5,933,983	+10.5

obtained from the marginal table. As the natural population figures are not available for the natural divisions, only those for the Agency as a whole have been shown. Thus the natural growth accounts for over 90 per cent. of the increase.

population. This is apparent from the marginal table. The actual population has increased by 10.5 per cent. while the natural population has increased by nearly the same amount. The difference is only .7 per cent. In the absence of other data, we are merely able to obtain just a glimpse as to how the population has increased in the decade.

Two maps and a diagram are given to illustrate the variation in population during the decade. One map and the diagram show the increase or decrease by



States as a percentage on the population in 1921 and the other as a variation in density. It will be noticed therefrom that in the West the increase is highest in Ratlam and Sailana, followed by Jaora and is least in the Dewas States and Sitaman. These States are all in the Malwa Agency. In the Bhopal Agency, the three small States of Khilchipur, Rajgarh and Narsinghgarh show an increase well over the provincial average while Bhopal has only increased by 5.4 per cent. The same rise is shared by Dhar while the rest of the States in the Southern Agency show higher increase. The rise in Indore is 14.5 per cent. None of the States in the West show a decrease and the exception of Bhopal, Dhar, Dewas States and Sitamau, the rest have increased over 10 per cent The same cannot be said of the East. Only Orchha and Rewa keep pace with the provincial rise. Charkhari. Chhatarpur

Baoni actually show a decrease. On the whole the eastern parts are recovering much more slowly than the western States.

44. Economic Condition of the Decade.—In the introductory remarks at the commencement of this chapter, a brief summary of the economic conditions of the Agency has already been given. With the scanty and incomplete material supplied by many States, it is not possible to reconstruct out of it a lengthy and detailed account of the condition of the decade. A brief summary sufficient to form a background to appreciate the movement of the population in the intercensal period is all that is set out in this paragraph. The decade 1921-30 may be safely set down as one of comparative prosperity. There was no actual famine or serious scarcity in any large area and the decade was practically free from any widespread epidemic of a virulent type. The supply of food and fodder was generally sufficient. The prices were fluctuating according to production but generally continued to prevail high until about the close of the decade when they fell down considerably in consequence of the universal and world-wide economic depression. The wages have remained practically stationary. The economic conditions on the whole were favourable to the growth of population, there being no serious disturbing factor.

Crop and Rainfall.—The country is predominantly agricultural and the prosperity of the people depends on favourable agricultural conditions. Except in few parts of Bundelkhand where irrigation from the Betwa, Dhasan and Ken canals is available to a limited extent, the chief sources of irrigation are wells, bandhs and tanks. The success of crops therefore largely depends on proper supply of rain water. The mean average rainfall

Average Rainfall in inches.

Year.	Central India.	West.	East.
1	2	3	4
1021	32-95	30-67	35-24
1922	40-59	35-98	45-10
1923	40-43	36-99	43-88
1924	43.48	38-99	47-96
1925	34-84	23-32	46-36
1926	45.09	33-89	56-29
1927	38-27	34-95	41-59
1928	31-00	32-03	29.98
1929	20.03	29-01	29-06
1939	30-63	37-39	41-87

during the decade for the Agency and the two Natural Divisions is noted in the margin. In the years 1921, 1928 and 1929 the rainfall in the Agency as a whole and in the East was below the average while the years of deficient rain for the West were 1925 and 1929. There was an excess of rainfall in 1924 and 1926 in the East and in 1924 and 1930 in the West. During the latter part of the decade the crops suffered off and on from rust, frost and hailstorm and from the visitation of locusts in various parts of the Agency, but the extent of damage was not considerable in any part

Wherever necessary, suitable relief measures and it was localised in few areas. such as the grant of remissions of revenue and Tacrari advances by the States concerned eased the situation and helped the cultivators to tide over the difficulty. On the whole, the condition of crops was fairly satisfactory all over the Agency except in the Bhopal political agency where the crops are reported to have suffered somewhat seriously. Parts of Bhopal State lying on the bank of the Narbada also suffered from the inundations of the river in 1923 and 1926, the damage in the latter year being considerable. The economic condition in the principal units of the Agency is discussed in the next Section in connection with the variation in population. Survey and Settlement operations were in progress during the decade in Ajaigarh, Bijawar, Charkhari, Orehha and Maihar in addition to the States mentioned in the next Section and a revision and re-assessment of rates was undertaken in Baoni and Datis.

Public Health.-No vital statistics are available and the figures of reported deaths from epidemics are very unreliable. They are sufficient only to indicate that the decade enjoyed practical immunity from all epidemics of a virulent type and that the loss of life from these was not accountable as an important factor in the variation of population. In 1921 few cases of Plague occurred in Bhopal State while in the years 1921-22. 1924 and 1930 the Eastern States of Rewa, Mailiar, Panna, Chhatarpur and Bijawar were affected, but the loss of life was inconsiderable. In the years 1921 and 1928-30 Cholera seems to have appeared in an epidemic form and was reported from most of the States, Bhopal Agency and few Eastern States being comparatively more affected. The loss of life was however not great. Cases of Influenza occurred in the British Pargana of Manpur in every year. The place is malarious after the rains and exposure is likely to develop into pneumonia 'or influenza. In other places there were only oceasional cases. In 1930, Small-pox prevailed more or less in most States, those chiefly affected being Indore, Bhopal,

Rajgarh, Narsinghgarh, Dewas, Ratlam, Barwani and Dhar in the West, and Charkhari and Maihar in the East. In the remaining years of the decade except in 1926 when a few of the eastern States were also affected, the disease was practically confined to some States in the West, Indore being subjected to its unwelcome visitations to a larger extent.

#### Section IV.-Variation by Principal States.

45. Indore.—The State of Indore is formed of several detached tracts. The largest and the most compact lies south of the Vindhyas. One portion of the State lies on the Malwa plateau and included in it are the districts of Indore, Mahidpur and Rampura-Bhanpura. The other section, comprising the districts of Nimar and Nemawar lies partly on and below the Vindhyan hills and the district of Nimar includes in it a portion of the Satpuras as well. Besides these two broad divisions there are two detached Parganas lying far away from the main block of territory. One is the Pargana of Alampur with an area of 37 square miles. It lies wholly on the alluvial plain of the Jumna-Ganges doab, in a flat country of moderately fertile soil. The other is the Pargana of Nandwai situated in the Rajputana Agency. It is a hilly area. The soil is rocky and of low fertility unsuited for Rabi crops. Of the total area of the State, 4,582 square miles are situated on the plateau. The seasonal and economic conditions throughout the decade were normal and satisfactory. In the opening year of the decade rainfall was not up to the average especially in Nimar, Nemawar and Rampura districts. These suffered from scarcity of foodstuffs and fodder. In the next three years, except in 1923 when the distribution was uneven, the rainfall was good, and the crops were satisfactory. In 1925, rainfall was below normal. Kharif suffered in places but Rahi was better. In the next two years rainfall was late. Kharif suffered in places. In 1928 and 1929, rainfall was unevenly distributed. In 1930 rainfall was in excess and the crops were good everywhere. The State is favourably situated and is undergoing a process of expansion for some decades. The capital town lies in the very heart of Malwa and its remarkable rise has contributed a great deal to the growing prosperity of the State. Excellent road communications have opened up the different scattered parts of the State. 66 miles of metalled road were constructed during the decade and the total mileage of roads is now 780. The textile industry has developed considerably. Besides 7 mills in Indore City, there are 105 ginning factories and 25 cotton presses in the State. In 1930, 13 Joint Stock Companies with an authorized capital of Rs. 3,647,500 were in existence. The State has been resettled and rural development and expansion

Population. Dennity and Variation-Indore.

*-1	Popula- tion in 1031.	Density.	Variation per cent.			
Indore.		2001	1921-1931.	1911-1921.		
1	2	3	4	5		
State Total .	1,318,237	138	+14.5	+9.4		
Indore District	386,350	245	12-9	+25-4		
Mahidpur District	143,936	162	- -11-7	6.9		
Rampura-Bhan-	223,710	105	+10-4	+5.2		
pura District.				1		
Nomawar District	99,972	94	+16.3	-9-7		
Nimar District .	461,263	120	+18.6	+11-0		

are receiving attention. But for the serious inroads of the 1901 famine, the population of Indore State has steadily expanded and compared with the 1891 figures, the population now shows an increase of 13 per cent. A greater part of Indore district lies on the plateau excepting the southern portion of Mhow Pargana abutting on the Vindhyas which also traverses the detached and isolated Par-

gana of Petlawad, mostly inhabited by the Bhils. This Pargana shows the highest increase in this district. Slightly less than one half of the population of the district is concentrated in the city of Indore and the adjacent Cantonment of Mhow. Except in the portions covered by the jungle the district is highly cultivated and grows excellent crops. The decrease in Indore and Depalpur Parganas is somewhat unexpected. Barring few areas which are broken up by low hills, the whole of Mahidpur district is an open, undulating plain and shares the characteristics of the plateau. The soil is rich black loam, and even though the eastern portions are broken up by low hills covered with scrub jungles, the soil in the valleys which is renewed by the denudation of the hills, affords rich fields and pasture grounds. Owing to drought and scarcity the detached Pargana of Alampur has decreased in population, and like the small sized towns Mahidpur is not prospering. The southern sections of Rampura-Bhanpura district lie on the plateau but north of

Rampura the hilly tracts, an arm of the Vindhyas, have spread from east to west, and they form a part of the range which has spread from Chittor to Chanderi. Their extension into the district has affected its homogeneity. The tract was once an opium-growing area. The contraction of the area under poppy and the scars left by the famine of 1899 are perhaps retarding the full growth of this district. Only the Garoth Pargana shows an increase of over ten per cent. Nemawar district falls into two sections. The north-west and southern portions are hilly and covered with forests. The central and eastern portions are covered with fertile alluvial soil and bear good crops. In all the three Parganas the population shows considerable increase. The district of Nimar is a compact block of territory but is extremely varied. It is encased between the Vindhyas and the Satpuras and the Narbada flows in between them. The land is fertile on the adjacent sides of the river with belts of rich alluvial soil. There are stretches of barren plains and low rocky jungles, while the forest areas are covered with wild jungles. The lowest density is in Sendhwa Pargana which lies on the Satpura ranges. Nimar district shows the highest increase of population in the whole State.

46. Bhopal Agency.—The Bhopal political charge under a Political Agent consists of the States and Estates of Bhopal, Narsinghgarh, Rajgarh, Khilchipur, Kurwai, Muhammadgarh and Pathari. Basoda is being treated for political purposes as a separate unit in this charge pending the decision of its status vis-a-vis Gwalior but its statistics are included in those of Gwalior. The area of the Agency is 9,073 square miles and the population has increased by 7.9 per cent. The average density is 116. The Agency lies on the plateau of northern and eastern Malwa. The Agra-Bombay road and the Ujjain-Bhopal and the Itarsi-Jhansi sections of the G. I. P. Railway traverse the charge. The Political Agent stays at Bhopal.

Bhopal.—A greater portion of Bhopal State is situated on the Malwa plateau the south-east portion of which is traversed by off-shoots of the Vindhyau hills. The main line of the Vindhyas lies to the south and beyond the hills is the fertile valley of the Narbada. The plateau land is highly fertile and patches of fertile

soil are found at the foot of the hills and beyond in the valley.

In the decade a systematic Survey and Settlement operations were undertaken and the old Mustajiri or revenue farming system is being replaced by the Ryotwari system. The settlement work was in progress towards the close of the decade. In the decade there has been no famine but the condition of crops has not, on the whole, been quite satisfactory. In 1922 and 1924 there was excessive rainfall and in the latter year the crops were below the normal. In 1925 owing to the shortage of winter rains crops somewhat suffered in few places. The floods in the Narbada in September 1926 caused considerable damages in the southern Tahsils. In the latter year, frost and locust did considerable damage to the crops and the monsoon in 1929 was below normal. It is reported that on the whole the decade was not one of marked or continuous agricultural prosperity.

There was no extension of railway lines but 86 miles of metalled roads were constructed. 11 Co-operative banks and 709 new societies came into existence

Population, Density and Variation-Bhopal.

Bhopal.	Popula- tion 1931.	Density,	Vasiation per cent.	
		ercenter,	1921-1931.	1911-1921.
1	2	3	4	5
State Total Nizamat-i-Maghrib Nizamat-i-Mashriq	729,955 387,530 342,425	106 120 93	+5·4 +10·0 -0·2	-6·2 +1·1 -5·9

thus making a total of 25 banks and 1,160 societies. In the Nizamat-i-Maghrib which includes the City of Bhopal, there has been a general increase, the most marked being in the City itself where the population has increased by 35·3 per cent. In the rural areas there is a decrease in Bhopal (Huzur) Tahsil (—6·1) and in Nasrulla-

ganj (-3·3). The highest increase is in Doraha Tahsil (+20·5). The southern tracts, i.e., below the Vindhyas show decrease in several Tahsils, viz., Raisen, Goharganj and Begamganj. These parts were affected by the seasonal calamities and the floods in the Narbada. According to the vital statistics supplied by the State the total births were 196,099 and deaths 162.181. The computed population comes to 726,366 as against the actual population of 729,955. This would suggest the State has gained by migration but complete nuigration statistics are not available. The few incomplete figures available for the adjacent provinces show that

the State loses by emigration. No reliance can however be placed on the registered vital statistics.

Rajgarh, Narsinghgarh and Khilehipur.—These three States are situated on the plateau. Narsinghgarh and Rajgarh are inextricately mixed up. The northern

Population, Density and Variation-Other Bhopul Agency States.

State.	Popula- tion in 1931,	Density.	Variation fee cent.		
C seasons		Density.	1921-31.	1911-21.	
1	4)	3	4	5	
Khilchipur	45,583 113,873 134,891	167 155 140	+13·8 +12·3 +17·6	-0·1 -7·7 -0·7	

portion of Rajgarn is much cut up by hills but the southern and eastern portions lie on the plateau. Khilchipur is mainly situated in the Deccan trap area but the northern portions are covered with a rough stony soil of little agricultural value. Though there was no famine or scarcity in these parts, yet the condition of the crops was

not quite satisfactory from 1922 to 1926. The rainfall was defective and not well distributed. The Kharif crop which is the chief crop in these parts was off and on damaged though the Rabi was uniformly good. In 1928 and 1929 wheat was damaged by rust. These local variations were however not serious. The rise in the population shows that these areas have recovered from the previous adverse effects due to the Influenza epidemic.

47. Malwa and Southern States Agency.—These two Agencies have been amalgamated since the last Census and placed under the charge of a Political Agent who stays in Manpur' round about which is an area of 49 square miles constituting the British Pargana of that name. The area of these combined Agencies is 8,102 square miles and the population, 1,109,784. Excepting the State of Indore, these Agencies include all the States in the western, central and southern Malwa.

Malwa Agency States.—The two Dewas States, Ratlam, Sailana and Sitaman, Jaora and the minor units of Panth-Piploda and Piploda are included in this

Population, Density and Variation-Malua States.

State.	tion 1931.	Denuity,	Variation per cent.		
1,719,6130		931.	1921-1931.	1911-1921.	
1	2	3	4	5	
Dewas (Senior) .	83,321	186	+8.2	+ 1-7	
Dewas (Junior) . Jacra	70,513 100,166	168 166	+5-2 +10-8	+5.3	
Ratlam	107,321	155	+25-5	+3-6	
Sailana	35,223	126 141	+29.7	-5-0	
Sitamau	28,422	141	+7.1	+0-2	

charge. Except the Pargana of Bagand, the whole area of the two Dewas States lies on the plateau. Ratlam and Sailana are inextricably mingled and in both large areas are alienated in jagirs. In the plateau portions of the States the soil is of the high fortility common to Malwa. Jaora and Sitamau wholly lie on the plateau. In both the soil is richest in Malwa and was formerly bearing ex-

cellent crops of poppy. The seasonal and economic conditions were on the whole normal. There was no scarcity or epidemic. Rainfall was unevenly distributed. Only one year was perhaps bad in some places. At least 6 years were fair and some even good. These parts escaped damage due to locusts. The highest increase of population has taken place in Ratlam and Sailana. Part of the growth in Ratlam is due to the growth in the urban area of Ratlam City which has a little more than one-third of the total State population. The City population has increased by 25 per cent. in the decade. The highest morease has taken place in the Bajna Tahsil which has 93 per cent. Bhil population. In Sailana the Raoti Tahsil, which is a hilly area and has 85 per cent. Bhil population, shows an increase of 40-3 per cent, and another Tahsil Bilpank which decreased by 18-6 per cent. in the previous decade shows an increase of 40-3 per cent. The town of Sailana has also increased by over 40 per cent. The Bhil population has contributed to the great increase in these two States. In Jaora Tal and Jaora Parganas show great decrease while others show large increase. Owing to the interlacing of jurisdictions movement from one jurisdiction to another is common and unless complete migration statistics are available by smaller units of the adjoining States, it is difficult to account for such vagaries which the figures show.

<sup>&</sup>lt;sup>1</sup> As the report is passing through the press the head-quarters of the Political Agent have been transferred to Indore on the rendition of Manpur.

Southern Central India States Agency.—This Agency includes the States of Ali-Rajpur, Barwani, Dhar, Jhabua, Jobat and six small Estates. Only Dhar

Population, Density and Variation-Southern States.

State,	Popula- tion lu 1931.	The sections	VARIATION FER CENT.			
estir,		Denaity.	1921-1931.	1911-1921.		
1	2	3	4	5		
Ali-Rajpur Barwani	101,963 141,110 243,430 145,522	122 120 136 109	+14·1 +17·4 +5·9 +17·4	+ 23·3 + 10·7 + 19·8 + 11·4		

six small Estates. Only Dhar lies partly on the plateau and partly on the hilly portion of the Vindhyas and the valley below. Ali-Rajpur and Jhabua wholly lie on the Vindhyas and Barwani territory falls between the Narbada and the Satpuras. Ali-Rajpur country is a poor one, intersected by narrow valleys and the low-Vindhyan ranges, covered with

jungles. Barwani internally falls into two sub-divisions: one portion consisting of a strip of the Narbada valley with a small breadth from the southern bank of the river to the foot of the Satpura ranges formed of a fertile alluvial plain and the rest of the State which is traversed by the Satpura ranges. The Ghata or hilly tract in Jhabna which makes up a greater part of the State, is of low fertility and incapable of ir igation. Only the land along the Mahi river is cultivable. A large portion of this State is alienated and is held as fief by the nobles, the Umraos. The economic condition of the decade in all these States is reported to be good. There was no scarcity anywhere necessitating relief measures on any scale. In Ali-Rajpur no regular survey and settlement has been introduced. The revenue assessment is made on the number of ploughs in actual use of the cultivator. In Dhar a fresh revision of the settlement is nearing completion. With a view to open up the Nimanpur Pargana a road of 21 miles long is under construction. One feature of the decade reported from Dhar State is the impetus that cotton ginning and cotton trade have received. Previously the quantity of cotton produced in the State proper (exclusive of guaranteed Estates) was not more than 140,000 bales but the export now in a normal year is 300,000 bales, valuing between 40 and 50 lakhs. A large increase in trade is reported from Dhar. Great demand for and consequent rise in the price of cotton, led to its widespread cultivation both in Malwa and Nimar divisions of the State even to the exclusion of other commodities. Many cultivators had to buy foodstuffs for their own consumption. With the fall in the price of cotton they have resumed the cultivation of food-grain. In Ali-Rajpur all the Tahsils show an increase and the density varies from 68 to 175 per square mile. Similarly in Barwani the density varies from 42 in Pati Pargana in the Satpuras to 207 in Anjar Pargana which is situated in the Narbada valley. All the Tahsils have increased their population in the decade. Dhar is the only State in this Agency where the increase is below ten per cent. It is surprising in the State proper the Mahals on the plateau have lost heavily. The increase is marked solely in the three hilly Mahals—Mandu. Nalcha and Nimanpur—which have contributed nearly three quarters of the increase. Permanent migration and settlement in Nimaupur Mahal is reported. This and the increase of the Bhil population in the hilly Mahals have contributed

to the general increase in population.
48. Bundelkhand Agency.—This Agency has an area of 10,081 square miles and its population is 1,289,015, giving a mean density of 128. There are 9 Salute

Population, Density and Variation-Bundelkhand States.

Popula- State, tion in		Density.	VARIATION PER CENT.	
out,	1931.	Location,	1021-1931.	1011-1921.
1	2	3	4	5
Ajaigarh Baoni Bijawar Charkhari Chatharpur Datla Orchha Panna Samthar Rest of Agency	85,893 19,132 165,852 120,351 161,267 158,834 314,661 212,130 33,307 67,586	107 158 119 137 143 174 151 82 183 166	+1·3 -3·1 +3·7 -2·5 -3·2 +6·8 +10·4 +7·4 +0·3 -0·4	-2-8 -1-9 -10-8 -6-9 -7-4 -3-8 -13-7 -13-7 +4-1 -2-0

States and 13 other minor States in this Agency. Of the total area, about 8,000' square miles lie on the level country to the west of the Panna hills and the rest is included in the rugged tract of the Vindhyan off-shoots. To the west of the Dhasan there are three States—Orchha, Datia and Samthar. Orchha lies mostly on the level plain of the Betwa-Dhasan doab, Datia on the level country between the Sind and the Betwa rivers and Samthar on the

unbroken level plain between the British Bundelkhand districts of Jhansi and Jalaun. East of the Dhasan up to the Panna hills the States of Charkhari, Chhatarpur, Bijawar, Panna and Ajaigarh are all fragmented in various degrees. A greater part of Panna lies on the Vindhyas, known as the Panna range. Charkhari has 9 detached portions 8 of which are enclosed in the British district of Hamirpur. Ajaigarh is much cut up by hills and valleys. Three of the four Parganas in Bijawar are cut up by the series of jungle covered spurs which shoot out from the Panna range. Only the greater part of Chhatarpur State lies on a level plain, covered with trees and watered by numerous tanks. The remaining small States are dotted all over the map in a most confused manner. Bundelkhand is by no means a favoured region. It is subject to searcity and drought. Communications are meagre and the tract has not yet been opened The States are still in a state of isolation and administration in most places requires levelling up. The soil is poor and nowhere is it of high fertility. Tanks are numerous but many are not in use. In the decade the first half was favourable and the economic and seasonal conditions were satisfactory. In the second half locust and frosts did damage in several parts. There was no serious scarcity or famine or epidemic anywhere. The conditions were normal on the whole. In the previous decade the Agency was badly affected by the Influenza epidemic and the recovery in most places has been slow. In Charkhari, Baoni and Chhatarpur population has fallen. Adverse economic and administrative conditions cause migration to the neighbouring parts. In the absence of migration statistics it is not possible to estimate the fall in population due to emigra-

49. Baghelkhand Agency.—This Agency has an area of 14,706 square miles and its population is 1,839,256, the mean density being 125. It consists of the

Population. Density and Variation-Raghelkhund States.

	Popula-	N - fee	VARIATION	PER CENT.
State.	tion in 1931.	Density,	1921-1931.	1911-1921.
1	2	3	4	5
Baraundha Maihar Nagod Rewa Northern sion. Southern sion. Kothi	16,071 68,991 74,589 1,587,445 660,943 926,502 21,424	74 170 149 122 188 98 127 198	+1·0 +3·7 +0·4 +13·3 +6·9 +15·3 +6·7 +10·8	-0·3 -0·0 -8·6 -7·5 -1·2 -10·0 -5·7 -9·0
Schawal Other States	42,192 28,544	144	+0.8	-3.9

Salute States of Baraundha, Maihar, Nagod and Rewa and the non-Salute States of Soliawal and Kothi. There is a group of Jagirs-six in number-known as the Chaubs Ja. girs. Rewa is the largest State in the Agency. This State falls into two well-marked divisions which are separated by the Kaimur range. North of the range is a wide alluvial plain with an area of 3,515 square miles; to the south the country is traversed by hills and the whole area is covered with dense forests. The Northern

Division has a density of 188 while that of the South is 98 only. The condition of the crops from 1921-26 was very good and after several years, the countryside enjoyed a fair continuation of good years. In the latter half there was a small set back due to rust and ill-timed and badly distributed rainfall. In the northern plains of Rewa water is plentiful and there are large tanks and reservoirs but as a rule these are not used for irrigation. The chief source of irrigation is from embankment locally known as bandh. Every slope and every small ravine in the villages are embanked. The water is allowed to remain in the embankment till October when it is drained away by cutting the bandh and wheat is then sown in the area which was formerly under water. This system of irrigation suits the local agricultural needs. During the decade the whole of the State has been settled and 40 miles of metalled road and 30 miles of railway known as the Central India Coalfield Railway from Anuppur on the Katni-Bilaspur branch of the Bengal-Nagpur Railway to the borders of the Korea-Rewa States were construct-The Southern Division is a wild unopened part and no real development has yet been attempted. It is the most backward and inaccessible part in Central India. The Southern Division in Rewa has increased more than the northern plains. The primitive tribes are all concentrated in the former area. The other States in this Agency have recovered fairly well.

#### Section V.-Houses and Families.

- 50. The definition of a house has remained the same since 1901. A house was defined for Census purposes as:—
  - (i) any structure other than a dwelling house such as tent. pavilion temple, serai, etc., or a site, camping ground, ghat, etc., to which a separate number has been affixed.
  - (ii) the dwelling place of one commensal family with its dependant and resident servants having an independent entrance, whether that entrance be from a road, gallery, balcony, corridor, courtyard or otherwise.

In this Agency, the house is therefore the dwelling place of a single commensal family which eats from one and the same Chulha.

In Imperial Table I the number of occupied houses distributed in towns and in villages is given. There are now 169,626 occupied houses in towns and 1,264,085 in villages. In 1921, 144,598 were in towns and 1,174,677 in villages. The total number of houses has increased by 8.6 per cent. while the population has gone up by 10.5 per cent. The urban population has increased by 23 per cent. while the number of urban houses has increased by 17.3 per cent. The increase in the houses has not kept pace with the increase in population, indicating there is no decided spread of the ideas of a hetter standard of living in the rural and urban areas. What constitutes a house is now well-known to the State Census officials though the over-zealous are apt to give a number to all kinds of odd places. The house itself varies in range from the scanty hut of the primitive Bhil or Baiga on whose house there is no place to put a number but a tin plate with a number on it has to be stuck in, to the palatial residence of a Maharaja.

In Subsidiary Table VII the average number of persons per house and the average number of houses per square mile is given. In the former the figures remain the same whereas in the latter the average now shows an increase of 1 over that of 1921. The various units practically show no change with regard to the average number of persons per house in the last two Censuses. No special enquiry has been made as to the trend of the joint family system. The figures do not show that it is breaking. In the better classes no doubt the family tends to separate when the members become economically independent. But, in these days of economic stress and strain it is after all not bad if families do not split up.

#### SUBSIDIARY TABLE I.

#### Density, Water Supply and Crops.

Percentage   Per													_	_				_	_		_	_
Part		34.	OF TO	TAL	OF CULT	PAGE	E Protection					PERCE	STAGE :	DY GENI	S CULT	TVATED	AREL	FN DE	L			
Cartine   1	A Watern!		1	÷		. 1	등 등	ii ii		1	1	1	1	1		1 = 1		1	1		1	i i
Cartine   1	Divisions and	100 100	de.	cult	ent.	010	25-1	reln									ta.	Par.			ů.	an en
CERTIAL DIGIDA  TO No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10		n der	lival	to.	uted		legh m		ě	nu fr	ım.	KAZ.	E.	. 152 152 153 153 153 153 153 153 153 153 153 153	don.	199	Brei	Euros	P. P.	tton	bace	a tree!!
Table   1		X ra	2	Nel VX	2,	Dou	A C. D.	N.	Ė	W	Gri		ā	0.								_
Window Agringmy.  Discolar Language and Market Sales S	1		3	4	Ь	6	7	8	9	10	1.1	12	13	14	15	10	17	18	19	20	21	22
Part		129	53-89	21-62	53-62	4-86	7-03	38-95	8-09	16.79	8-31	16-51	1-93	5-00	5-21	11.81	7-62	-21	-12	12-80	-32	5-33
Part		130	54-89	510	c:-81	2-61	1-99	23-59	1-63	20-74	5-38	23-03	2-11	7-53	-50	7-67	4:94	-15	-18	21-50	-11	2-78
			23-26		65-60	3-00	-11-6	35-40	2-00	22.56	10-60	30-94	-08	13-62		1.30	-78			15-93		1-81
			12.47	07.05	65.00	1.9E	1.01	90.04	-88	10-53	3-32	30-68	4-78	3-60	-18	4-54	2.07	-07	-15	31-51	-11	-01
Part	Indore	138	42.41	30.23	60-017	8.44	1.04	30,24	- 50	14,00												
Part																					-	
Marine   107   15-25   28-44   67-75   762   7			50-57	20.00	69.03	1-94	*DR	80	1-49	29-40	10-21	11-22	-03	-74	-83	11-32	10-06	-19		9-18	-13	4-17
Embinishiper   107   3050   2044   4079   745   740   204   3072   117   6030   108   4050   1.284   1	Indudat .	108	35-01	30.02	00-01	7.90	-04	avali-												20.64		
Major Agency   16   710   294   417   70   120   294   147   294	Khilehlpur	167			-			33.73														
Malver Agreeys   177   70-04   48-98   0.076   1800   2003   33-55   220   220-84   220-95																						
Deems States   17   70-04   48-99   0.77   1-09   2-09   33-55   -09   2-09   2-09   2-09   2-09   -0   -04   1-19   1-	Halgarb	140	50.10	20.40	44-18	7.40	2.91	41-10	01		3 4 4											
Deems States   17   70-04   48-99   0.77   1-09   2-09   33-55   -09   2-09   2-09   2-09   2-09   -0   -04   1-19   1-																						
Part   164   0.55   6.05   5.06   5.06   5.06   5.07   7.06   5.17   7.05   5.17   7.05   5.17   7.05   5.17   7.05   5.17   7.05   5.17   7.05   5.17   7.05   5.17   7.05   5.17   7.05   5.17   7.05   5.17   7.05   5.15   7.05   7.10   7.10   7		1	*****	10.50	60.7B	1.00	0.01	99.65	.00	12.00	4-9%	59-12	2-38	2-69		-64	1.79	-16	-11	99-49	-12	3-07
Selines . 156 64-07 33-06 73-04 1-64 271 50-18 30-18 3-19 20-02 1-51 -0-02 1-51 1-0-02 1-0-05																13-26	7-30	-15	2:11	55-42	-02	1-23
Saliana . 120 09.55 49.0 59.0 1.15 3.57 26.21 2.51 6.35 5.35 1.42 1. 1253 1.43 1.19 4.45 24 0.5 25.44 . 773  Situana . 141 34.0 33.94 64.71 7.20 10.21 5.66 4.5 5.77 6.45 5.77 6.45 1.41 1.78 7.85 1.43 1.19 4.45 0.7 5.10 2.20 1. 237  Social process Agency.  Social process		1							3:12	28.02	7-25	15-11		11.76	1.55	8-15	4-30	-10	-90	23-14		1-58
Soldsman			90.88	49 00	50-80	1.15	3-57	26-21	2.51	6-85	8-33	15-41		12-53	1-43	1-19	4-48	-24	-34			2-73
Southern Created India   Southern Created In	SHAMAR	141	24-60	35-34	64-71	7-20	10-21		-44	5-77	6-45	43-41	1.79	7-85		5-07	1-43	-07	5.10	22.26		2-37
Barwaul . 120 69-41 33-60 66-13 -94 1-12 23-93 1-77 4-17 1-73 27-63 27-61 6-06 . 8-36 3-05 -22 . 25-60 . 7-1    Dhar																						
Day		4																				
Dear   136   74   8   15   71   71   71   71   71   71   71		190	49-41	33-66	68-13	-94	1-12	23-93	1:77	4:17	1.73	27-63	21-61	8-68	• •	B-36	3-65	-22		23-60		-71
John   155   73-82   45-90   61-90   8-55   60-90   20   6-16   10-21   5-98   25-42   8-72   14-97   5-68     19-54   603   14-92   14-					71-70	1.70	1:73	81-36	-en	25-95	5.07	18-44	3:67	0:04	1:42	3-30	4-54	-66	-02	11 65	-32	3-91
Dolat   125   73-82   15-06   61-09   8-55   -03   29-82   3-80   -20   5-16   10-21   5-98   25-02   6-72   14-87   5-48       9-0     22-09	Jiahua	109	77-17	65-75	85-24	18-60	1-94			4-50	9-90	-52	148	35-80		19-41	4.79	406		10-54	-03	8-49
Bundalithand Agrangs .   197   68-81   86-17   49-29   9-36   14-01   40-51   15-98   11-32   11-68   7-57   -31   1-49   11-79   17-54   11-34   29   -93   -86   -18   3-99								able.									200			-00		94.00
### Boundard Agrangers   107   62-52   36-64   60-77   -96   3-64   56-35   10-98   17-01   21-12   10-03   -01   -50   13-61   11-73   10-19   03     10   -02   4-64	Johns	155	73-82	45-09	61-69	8-55	-03	29-62	3-80	-20	5.16	10.21	5-98	25-43	5-72	14.51	D-2+2		**			20'00
Right   Righ	East	127	58-81	86-17	49-29	6-36	14-01	40-51	15-38	11-32	11-68	7-57	-31	1-49	11-79	17:54	11-34	-20	-0.3	-85	-18	8-99
Right   Righ												1										
Right   155   80-84   46-80   58-13   40-70   7-97   7-10   48-95   80-33     22-25   43-36   12-61   3-80     7-43   8-18       19   00   2-08	Bundalkhand Agency																					
Right	Ajalgarh	107	62-53	36-04	69-77	-95	2-48	46-35	10-98	17-01	21-12	10-03	-01	-59	13-61						1	
Chakhari . 137 71-62 37-61 62-97 -00 8-04 84-91 1-04 17-12 24-05 4-07 -39 4-02 27-70 11-55 -05 1-76 -00 -67 Chhaiarpur . 143 37-06 23-08 62-02 8-89 80-98 40-13 1-00 8-03 5-19 10-9800 17-91 81-36 10-16 -20 18 4-08 Datia . 174 52-77 42-01 76-41 11-50 3-53 37-21 -50 15-29 14-22 23-13 -13 -12 4-01 8-14 -1994 2-03 Orchha . 159 57-14 18-61 82-67 21-09 52-09 80-68 6-12 10-02 12-42 10-7311 1-07 11-41 0-89 1-03 -30 4-28 12-4 24-60 Panna . 82 00-49 23-08 39-15 2-85 72-99 45-81 12-75 5-07 5-22 6-78 125 10-12 40-42 0-69 -1210 0-2 24-7 Sausthar . 186 75-00 54-43 72-10 -08 17-52 22-44 -48 30-29 24-42 35-01 1-2006 2-07 -04 1-20 1-41 Datia 4-08 2-07 -04 1-20 1-2	Raonl	158																				-
Chatkhari											100								1	0.00		
Datia																						
Orchha	•															4-01	8-14	-19		-94		2.03
Panha								30.86	6-12	10-02	12-42	10-73		-11	1.07	11-41	6-89	1.03	-30	4.20		
Baghelthand Agracy.  Kothi			3 60-4	23-06	39-15	2.85	72.95	46-61	12-75	5-07	5-94	6-72		1.25								
Kothi	Samthar	. 18	5 75-00	54-45	72-10	-04	17-52	22-64	-68	30-29	24-45	38-61	1-20		-06	2.07	-64		• •	1.20	4.0	1-42
Kothi																						
Mathar	Bughelthand Apracy	Fa .																				
Mathar 170 58-80 16-73 29-55 8-13 48 65-62 35-44 28-63 12-93 8-73 1-43 7-26 45 10-93 -08	Kothi	. 12	29-00	24-96	8B-23	-00	2:30	avall	-	6-90	18:39	mr-13	-04	-02	29-40	14-73	6-07	-03	* 1	408	-IA	• •
Nagod 149 55-29 35-83 65-00 1-08 -31 47-17 16-52 16-21 13-65 2-96 -09 -47 15-66 25-04 8-58 -0530 -10 1-49  Hewa 122 40-20 24-64 50-06 6-12 -11 55-17 26-96 10-27 6-89 2-06 -25 2-06 15-65 13-66 12-78 -3045 9-68  Sohawal 108 76-58 40-65 63-60 1-78 Not avail-	Maihar .	. 17	0 58-80	16-73	99-55	6-13	•48	able		28-63	12:93	8.73		1.43	7-26	-85	10-03	-06			-04	85
Hewa					8 65-00	31-06	3 -31	47-17	16.55	10-21	18-65	2.96	-00	-47	15-66	25-04						
Schawal . , 198 76-58 40-63 63-60 1-75 . Avail - avail -		. 12	2 40-5	24-6-	60-06	0-15	-11	55-13	20-94							1					1	
able.	Schawal	. 19	9 76-6	8 40-60	63-60	1.78		aval	1-	19-47	14-07	9.35	-30	-01	22.10	7-04	5-50	-71		401	-08	13-35
						1		able	-	L		1		1	L	1	4	1	1	1	-	

NOTE.—Figures for All-Rajpur and Baramadha are not available. Information for the Misor Stales being incomplete has been omitted.

## SUBSIDIARY TABLE II. Distribution of the Population classified according to Density.

			THE SHEET OF	K MILE OF
Density per square	Unne	ин 150.	150-	-300.
mile.	Area.	Population 000's omitted.	Area.	Population 000's omitted.
-ii	3	4	6	6
129	44,316 85 9	5,436 82·0	7.281 14·1	1,196 18 0
130	23,442 45-4	2,945 44-4	3,800 6·4	541 8-2
140	49	7	• •	* *
138	9,518	1,318	• •	• •
106	6,902	730	••	••
167	• •	••	273	46
165	• •		734	114
140	962	135	• •	• •
177	• •	••	868	154
166	• •	••	602	100
155	• •	• •	693	107
126	279	35	• •	••
141	202	28	••	**
122	836	102	••	•
120	1,178	141	••	
136	1,784	243	••	44
100	1,336	146	• •	••
155	• •		130	20
127	20,874 40-5	2,491 37.5	3,981 7·7	655 9-0
	Per square mile.  2 129 130 140 138 106 167 165 140 177 168 155 126 141 122 120 136 109 155	Per square mile.  2	Per square mile.  Area.  Population 000's omitted.  2	Presquare mile.  Area.    Population ONO's omitted.   Area.

#### SUBSIDIARY TABLE II-concld.

#### Distribution of the Population classified according to Density-concld.

		Units wil	TI A POPULATIO	n fer squari	MILE OF
Agency, Natural Divisions and States.	Density per square	Under	R 150.	150-	300.
Agento, Patente Pivalina and	mile.	Area.	Population (00)'s omitted.	Area.	Population (000's omitted.
1	2	71	4	- Ti	6
Hundelkhand Agency.					
17. Ajaigarh	107	802	86	**	• •
18. Baoni	158	• •	••	121	10
10. Bijawar	119	973	116	4 0	
20. Charkhari	137	880	120		
21. Chhatarpur	143	1,130	161		••
22. Datin	174	• •	••	912	159
23. Orohha	159	• •	0 0	2,080	315
24. Panna	82	2,596	212	• •	••
25. Samthar	185	• •	••	180	33
Baghelkhand Agency.					
26. Baraundha	74	215	16	• •	• •
27. Kothi	127	169	21	0 0	**
28. Maihar	170	• •	• •	407	69
29. Nagod	149	501	75	••	• •
30. Rewa	122	13,000	1,587	• •	• •
31. Sohawai	198		• •	213	42
Rest of Central India Agency	, 156	• •		1,069	178

Norm.—Figures for Khaniadhana are included in the East. The figures below the absolute ones represent the proportion per cent, which the area and population of each density group bear to the total area and population.

#### SUBSIDIARY TABLE III.

#### Variation in Relation to Density since 1891.

						_						
Agency, Natural Divisions	Percent		riation : 1.		No	et variatie	083-	Mon	n Dens	ity per i	quare i	mile.
and States.	1921- 1931.	1011- 1921.	1901- 1911.	1891- 1001.	1911- 1931.	1901- 1931.	1891- 1931.	1931.	1921.	1911.	1901.	1891.
1	9	3	4	5	6	7	8	9	10	11	12	13
CENTRAL INDIA AGENCY	+10.5	-2.1	+12-8	• •	+8:1	+22-0		129	116	119	105	
West	+12.2	+4.2	÷15·9	• •	+16.8	+35.5		130	116	112	96	
1. British Pargana of Manpur	-j-50-0	-30-9	+-35-2	-8:5	+ 3.7	+40-1	+28-3	140	93	135	100	109
2. Indore	+14.5	+9-4	+16-3	-20.8	+25.3	+45.8	+15-5	138	121	111	95	120
Bhopal Agency.  3. Ithopal	+54 +13·8	-6·2 1	+8·7 +28·7	29-5 14-2	-1·1 +13·7	+ 7·5	-24·2 +20·1	106 167	100	107	98 114	140 133
5. Narsinghgarh	+12·3 +17·6	-7·7 -9·7	+19-3 +34-1	-20.8	+3·7 +6·2	+23-7	-2-1	155 140	138 119	150	125 98	159
Mohen Agency. 7. Dewas States	+G-8	+7-0	+32.8	-214	·+10-4	+28.7	+1.2	177	166	161	138	175
8. Jaora	+16-7 +25-5 +29-7 +7-0	+3.9 +3.6 -5.0 +-2	-14 -2.9 +10-7 +11-0	-1.8 -18-0 -28-4	+21·3 +30·1 +23·2 +7·3	+19·7 +20·5 +36·4 +19·1	+20-4 +11-8 -14-7	166 155 126 141	142 123 97 131	137 119 102 139	139 122 93 118	129 113 165
Southern Central India States Agency.												
12. All-Rajpur	+14-0 +17-4 +5-9 +17-4 +10-1	+23·3 +10·7 +19·2 +11·4 +17·6	+44-4 +42-6 +12-0 +37-2 +64-8	-28-4 -5-1 -32-3 -37-2	+40·7 +30·0 +26·1 +30·8 +29·5	+103-2 +85-3 +42-0 +79-3 +113-4	+45·5 +75·8 +21·4 +33·9	122 120 136 100 155	107 102 129 90 141	87 92 108 83 120	60 65 96 01 73	84 68 90 116
East	+8-7	-8-1	<b></b>	-11-9	-1	+10-0	-3.0	127	116	127	115	130
Bundelkhami Agency.								•				
17. Ajaigarh 18. Baoni 19. Bljawar 20. Charkhari 21. Chhatarpor 22. Datis 23. Orchha 24. Panna 25. Samthar	+1·3 -3·1 +3·7 -2·5 -3·2 +0·8 +10·4 +7·4 +·4	$\begin{array}{c} -2.6 \\ -1.0 \\ -10.8 \\ -0.0 \\ -7.4 \\ -3.8 \\ -13.7 \\ -13.7 \\ +4.1 \end{array}$	+11·3 +1·7 +13·3 +6·9 +5·4 -11·1 +2·6 +18·6 -4·7	-15·9 +7·3 -10·5 -13·4 -9·4 -6·7 -3·4 -19·4 -17·4	-14 -49 -75 -92 -104 +27 -47 -73 +44	+9·8 -3·3 +4·8 -2·9 -5·5 -6·7 -2·2 +9·9 -5	-7:7 +3:7 -6:1 -15:9 -14:4 -14:8 -6:5 -11:4 -17:8	107 158 119 137 143 174 151 82 186	106 163 115 140 147 163 137 76 185	109 106 129 151 159 170 129 88 177	98 163 114 141 151 191 155 74 188	116 152 127 163 167 254 166 92 225
Highelt hand Agency.												
26 Baraundha	+1·0 +6·7 +3·7 +9·4 +13·3 +10·8	-6·3 -5·7 -9·0 -8·6 -7·5 -9·0	+8·0 +11·3 +14·5 +18·8 +14·2 +12·2	-15-4 -15-5 -17-6 -25-3 -12-0 -15-0	-6.4 +.6 -5.7 -0 +4.8 +.0	+2·2 +11·9 +8·0 +18·7 +19·6 -13·2	-13·6 -5·4 -11·0 -11·3 +5·3 -3·8	74 127 170 149 192 198	7:1 119 163 136 198 179	78 126 180 149 117 196	72 113 157 125 102 175	\$5 134 191 168 116 206
Rest of Central India Agescy.	÷4·2	-3	+10-7	••	+3.9	+15.0		163	156	157	142	• •

NOTE.—Figures for Khaniadhana are included in the East.

#### SUBSIDIARY TABLE IV.

#### Variation in Natural Population.

		Populati	on in 1931.			Populatio	on in 1921.		Variation per cent, 1921-31
Agency, Natural Divisions and States.	Actual popula- tion.	lmmi- grants.	Emi- grants.	Natural popula- tion.	Actual population.	lmmi- granta.	Eml- grants.	Natural population.	in natural population:
1	2	3		5	6	7	8	9	10
CENTRAL INDIA AGENCY	6,632,790	598,102	482,294	6,516,982	6,002,551	548,094	485,054	5,933,983	+10
West	3,496,849	441,457	0.0	••	3,108,764	398,362	207,099	2.897,354	
1. British Pargana of Man- pur.	6,852	2,360			4,565				
2. Indore	1,318,237	307,974			1,150,840				
Rhopal Agency.									
3. Bhopal 4. Khillehlpur 5. Narsinghgarh 6. Rajgarh	729,955 45,583 113,873 134,891	63,621 9,830 31,093 28,527			602,448 40,043 101,426 114,714				
Malum Agency.									
7. Dewas States 8. Jaora	153,834 109,166 107,321 35,223 28,422	48,038 23,874 32,727 11,078 7,387	Figures not	availahle;	144,003 85,778 85,489 27,165 26,549	Figure	not availab	ole.	
Southern Central India States Agency.									
12. Ali-Rajpur	101,963 141,110 243,430 145,522 20,152	5,735 10,004 62,321 11,661 3,340			89,364 120,150 229,771 123,932 18,296				
East	3,145,941	165,167			2,893,787	149.732	277.955	3,036,629	
Hundelkhand Agency.									
17. Ajaigarh 18. Baoni 19. Bijawar 20. Charkhari 21. Chhatarpur 22. Datia 23. Orchha 24. Panna 25. Samthar	\$5,895 19,132 115,852 120,351 161,967 155,834 314,661 212,130 33,307	18,055 4,120 15,059 30,175 22,154 24,220 24,849 31,032 9,166	Figures not	available.	84,790 19,734 111,723 123,405 166,549 148,659 254,948 197,600 33,216	Figures	not availab	ie.	
Baghelkhand Agency.									
26. Baraundha	16,071 21,424 68,991 74,589 1,587,445 42,192	2,657 5,128 13,057 14,700 48,031 11,755			15,912 20,087 66,540 68,166 1,401,524 38,978			-	
Rest of Central India	174,115				167,087				

### SUBSIDIARY TABLE VI. Variation by Natural Divisions and States classified according to Density.

					(a) ACTUAL	FIGURES.	(b) PROPOR	RTIONAL RES.
Agency, Natura	Agency, Natural Divisions and States.		tes.	Decade.	VARIATION II CHAEGE AND DIVISION WI LATION FERS AT COMMENCE DECAR	D KATURAL TH A POPU- QUARE MILE TEMEST OF	VARIATION IN CHARGE AND DIVISION WE LATION PER BO AT COMMENC DECAD	NATURAL TH A POPU- QUARE MILE EMENT OF
					Under 150.	150-300.	Under 150.	150-300.
	1			2	3	4	5	tl
CENTRAL INDIA	AGENCY			1921-31	+511,375	-+118,864	+10-5	• •
West			.*	* *	+306,107	+71,978	+122	• •
1. British Pargana	of Manpur		٠		+2,287		<b>+50-0</b>	
2. Indore	e •		4		+167,397	••	+14-5	**
Etheo	pal Agency.							
3. Bhopal . 4. Khilehipur 5. Naminghgarh 6. Rajgarh .		• •	o o	• •	+37,507	+5,540 +12,447	+5-4	+13·3 +12·3
Ma	luns Agency.							
7. Dewas States S. Jaora 9. Ratlam 10. Sallana 11. Sitamau	• • • • • • • • • • • • • • • • • • •	0 0		• •	+8,058 +1,873	+9,831 +14,388 +21,832	+29·7 -+7·0	+6·8 +10·7 +25·5
Southern Centra	il India Stat	es Ayen	cy.					
12. Ali-Rajpor 13. Barwani 14. Dhar 15. Jhabua 16. Jobat	• •		• • •	• •	+12,549 +20,000 +13,659 +21,590	+1,856	+ 14-0 + 17-4 + 5-9 + 17-4	
East	• •		• •		+205,268	+46,836	+87	
Bunde	lkhand Ager	ırv.						
17. Ajaigarh .			• 4		÷1,105		+1.3	
18. Baoni .		9			+4,129	-602	+3.7	-3.1
19. Bijawar . 20. Charkhari .		0		1	-3,054		-2·5 -3·2	
21. Chhatarpur 22. Datia		•			-5,282	+10,175		+6.8
23. Orchlia						十29,710		+10-4
24. Panna . 25. Samthar .		•		1	+14,530	+01	+7-4	+-0
Root	helkhand Ag	encu.						
26. Baraundha					+159		+1.0	• •
27. Kothi .		•	0		+1,337	1.9.451	+6.7	+3.7
28. Maihar .	• •	4			4-6,423	+2,451	+9-4	+9.4
29. Nagod . 30. Rewa .		•			+185,921		+13.3	
31. Sohawal .		•	•		••	44,114	••	+10-8
Rest of Cent	ral India A	grncy				+7,028		+4.2

#### SUBSIDIARY TABLE VII.

#### Persons per House and Houses per square mile.

Agency, Natura	d Division	a and S	States	1.		NUMBER OF PER HOUSE.	PERSONS		UMBER OF H	
				ľ	1931.	1921.	1911.	1931.	1921.	1911.
	1				2	3	4	5	0	7
ENTRAL INDIA	AGENO	Y			5	5	4	27	26	26
West .		•	٠		5	5	4	29	26	25
1. British Pargar	in of Manj	bus	•		4	4	4	31	25	32
2 Indore .			٠		4	4	4	31	27	25
Ithe	ipal Agenc	y.								
					4	4	4	24	23	24
4. Khilchipur 5. Naminghgarh		•			5 4	5 4	5 5	34 35	32 32	32 33
6. Rajgarli .		•	•		4	4	4	31	28	30
Ma	lwa Agenc	y.								
					4	4	4	39 37	37 35	37
8. Jaora . 9. Ratlam .					↓	4 4	4 4	35	31	34
0. Sailana . 1. Sitamau .					4 5	4	4	29	23 31	21
	• •	•	•				·			
Southern Centre	al India S	bates A	gency							
2. Ali-Rajpur 3. Barwani .					6	n 5	8	19 21	18 19	1:
4. Dhar .					5	5	4 5	20	26 10	29
5. Johnt . 6. Johnt .		•	•		6	6	Ü	25	24	21
East .	• •	٠	•	٠	5	5	5	27	26	2
	lelkhand .	lgency.			5	ō	δ	23	23	2
17. Ajnigarlı . 18. Baoni .					6	5	5	34	33	3
9. Bijawar . 0. Charkhari					5	5	5	27	27 28	
11. Chhatarpur				•	4	4	4 5	34 37	34	
2. Datia		*	•		5	4	5	36	33	
4. Panna . 5. Samthar .		•		•	5	5	4	19 38	18	
Bagh	elkhand Ag	zency.								
0. Baraundha			•	٠	4	41	4	17	16	
7. Kothi . 28. Maihar .		•		•	5 4	5 4	5 4	27 41	26 38	
19. Nagod .				0	5	1	5 5	32 24	30	
10. Rewn 11. Sohawal .		•	•	•	6	5	4	43	39	
									1	

#### CHAPTER II.

#### Population of Cities, Towns and Villages.

51. Statistical reference.—In this chapter we deal with the urban population, i.e., those living in places classed as towns and cities and with the rural population who constitute the remainder after the urban population is excluded from the general population. The statistics relevant to this chapter will be found in Imperial Table I which gives the general distribution of the urban and rural population; in Table III containing towns and villages classified by population; in Table IV where the towns are classified by population with variation since 1881 and in Table V which gives the population of each town by religion. The following four Subsidiary Tables are appended at the end of the chapter:—

I-Distribution of the Population between Towns and Villages.

II-Number per mille of each Main Religion who live in Towns.

III-Towns classified by Population.

IV-Cities.

52. Definition of Town and City.—The Code contained the following definitions:—

Town means (1) every municipality, (2) all civil lines not included within municipal limits, (3) every Cantonment, and (4) every other continuous collection of houses, inhabited by not less than 5,000 persons, which the Provincial Superintendent shall, in consultation with the State Census Officer, decide to treat as a town for census purposes. In States where there are no municipalities this definition will have to be extensively applied.

City means (1) every town containing not less than 100,000 inhabitants and (2) any other town which the Provincial Superintendent with the sanction of the Local Administration or at the request of the State, may decide to treat as a city for census purposes.

53. Selection of Towns.—The selection of towns in Indian States for census purposes is not free from difficulty. In many of the States there are practically no municipalities in the sense they are understood elsewhere in British India. A semblance of them is kept up in few places. Most of the towns come under category 4 of the definition laid down which has been liberally applied to include places which ordinarily would not find a place in the list of towns. Secondly, there is always a desire on the part of some of the States to press for the inclusion of small places as an increase in the number of towns is held to be indicative of greater progress during the decade. It is not always possible for the Provincial Superintendent to resist the request and few ineligible places get included. In the smaller States, the capital town is invariably shown as a town even when it falls below 5,000. As regards cities, Indore in the present Census has gone over the minimum limit and it is a city now by right. Bhopal and Ratlam have been treated as cities for local purposes in the previous decades and they have been retained as local cities this time also. As on former occasions, the Cantonments of Mhow and Nowgong and the Indore Residency area are treated as separate towns.

54. Number of Towns.—The marginal statement shows the variation by Natural Divisions in the number of towns since the Census of 1891. In the last

Variation in the number of Towns since 1891.

Natural Division.	1931.	1021.	1911.	1901.	1891.
. 1	2	3	4	5	6
Central India Agency West East	56 37 10	51 32 10	49 31 18	49 33 16	43 29 14

thirty years only 7 towns have been added as against the six in 1891-1901. The West has double the number of the towns in the East. Of the number of towns shown in this Census 13 have been added anew since 1901 and 43 have remained in the list since then. Of these 43 towns, the following ten have chang-

ed places in the classes assigned to them: -

(A) From higher	to lower	class—	(B) From lower	to highe	er class :—
1. Datia .		. III to IV	1. Indore .		П to 1
2. Nowgong			2. Khargone		: ;} V to IV
3. Ashta .		·} V to VI	3. Sutna .	•	
4. Scondha		. > V to VI	4. Tarana .		· · } VI to V
5. Govindgarh			5. Sailana .		

The following 33 have remained stationary in the class in which they are now shown:—

Class.				Towns.
Class 11 50,000 to 100,000 .				Bhopal.
Class III 20,000 to 50,000 .		•		Ratlam, Rewa, Mhow Cantonment and Jaora.
Class IV 10,000 to 20,000 .		•		Dhar, Dowas, Indoro Residency, Tikamgarh, Schore, Maharajnagar, Panna and Chhatarpur.
Class V 5,000 to 10,000 .	P	٠	•	Narsinghgarh, Barwani, Rampura, Mahidpur, Barwaha, Maheshwar, Maihar, Umaria, Samthar, Biaora, Rojgarh, Sarangpur, Kuksi, Sitamau, Khlichipur and Bijawar.
Class VI below 5,000 .			•	Nagod, Bhanpura, Ichhawar and Berasia.

55. New Towns.—The new towns added in this Census are shown in the

Ne	w Towns.	
Places treated as lowns for the first time.	State.	Population.
1	2	3
Ali-Bajpur	Ali-Rajpur Barwani . Barwani . Dewas . Dhar . Dhar .	5,149 4,833 5,104 4,691 5,197 3,753

marginal table. Ali-Rajpur is the capital of the State of the same name. Anjar and Rajpur are flourishing trade centres in Barwani State. Cotton ginning presses have sprung up in the decade and being situated on the main line of communication, they have acquired urban characteristics. Alot and Badnawar are trade centres of local importance. Dharampuri is the head-quarters of a Mahal in Dhar State and is besides a place of consider-

able antiquity and pilgrimage.

56. Of Towns in general. Towns in Central India have undergone vicissitudes owing to the kaleidoscopic changes of rulers and historical convulsions. One of the oldest towns dating from early Buddhistic days is Ujjain now in Gwalior State. Very little is known about the towns in the mediæval period. During the rule of the Paramara Rajputs in Malwa Dhar, their capital, was a town of considerable importance but it appears to have sunk into comparative insignificance when the Muslim Rulers made Mandu their capital. Sarangour now in Dewas State was also an important town in that period and it was famed for its fine muslins. With the collapse of the independent Malwa principality, these places sunk into insignificance. The Central Indian Rulers had not the passion to change capitals frequently to found new ones. With the change of capital, Orchha has dwindled to a village and Maheshwar once the capital of Indore State, is now a decadent town. In the past, conditions were not always favourable to the growth of towns. The country was only partially opened and developed. Unlike the Rulers in the northern Indian plains the Central Indian Rulers did not command rich and powerful domains and in the past many towns owed their rise to such Rulers. Again town life is largely dependent on security of life and property and on peace and protection. Towns dwindled wherever these were lacking. In recent times the absence of communications in some parts has arrested the growth of towns.

By far the largest number of towns in Central India are capital towns. Originally they were all fortified settlements of the chiefs nestling in some inaccessible place owing to want of security in the more open parts of the country. Now, they have acquired some urban characteristics and possess the appearance of modern towns. The opening of communications has not been accompanied with any rapid rise in towns. There is only one real industrial town, viz., Indore. Bhopal and Ratlam have expanded beyond the size of a normal capital town owing

to their favourable situation on the main line of communications. Where there is a development of cotton ginning industry and a flow of trade, there is a concentration of towns as in the Narbada valley. Towns like Biaora, Sutna and Umaria, though not capital towns, have acquired some prominence as they are better situated on the line of communication.

The majority of towns are medium-sized and with few exceptions are nothing but over-grown villages. The urban element consists of few trading classes and the officials of the government. There is not much of diversified urban occupation and a good proportion of the town population gets classed in our figures as urban by courtesy.

57. The Urban Population.—The statistics show that ont of the total population of 6,632,790 persons enumerated in the Agency, 677,670 have been classed as residing in 56 towns. This gives us 102 per mille urban dwellers for Central India. The proportion of the town dwellers varies in different places as set out in Subsidiary Table I. In Rewa only 3 per cent. are town dwellers. Whereas in Indore 18 per cent. are shown as living in towns. To a conservative peasantry the small towns offer few attractions. There are no compelling forces which would gravitate a move towards urban centres. Industrial towns would deplete the rural parts by attracting labour especially from the landless class. Fortunately there is yet no move towards rural depopulation. The growth of urban population is by natural increase in the places treated as towns and by the inclusion of places which were once rural and which at each Census become urban as soon as they have crossed over the population limit which we have adopted in arbitrarily dividing the classes in Table IV or by the inclusion of any other area which we designate as urban at each Census. The distribution of the urban population according to the size of the towns in which the population lived, is shown in the table below:—

Distribution of population in groups of Towns according to size and in Rural territory, 1901-31.

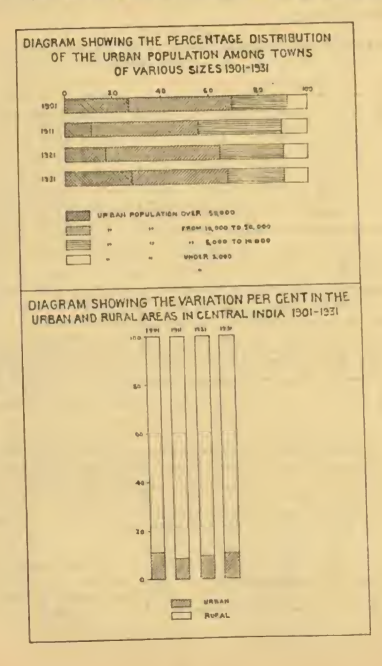
Class of pinces.		1	08 L.	1	V21.	1	911.	3	901.		OF T	ESTAGE OTAL ATION.		
			Places.	Population.	Places.	Population.	Places.	Population.	l'inces.	Population.	1031.	1021.	1911.	1001.
	1		=	8	4	8	6	7	B	9	10	11	12	13
Total	Po pulation		28,308	8,632,790	21,896	6,002,551	22,189	6,183,764	23,064	5,435,038	190-0	190-0	1000	100-0
Urban	Territory		56	677,670	51	550,854	49	508,725	49	608,834	10-2	92	83	11'2
	having :-		1	127,327				••			1-9		••	
11.	50,000 to 1	000,00	1	61,037	1	98,091	1	56,204	2	163,700	0-9	1-6	0-9	3-0
IIL	20,000 to	60,000	4	115,056	4	127,041	4	128,071	8	144,893	1-8	2:1	2.1	2-7
IV.	10,000 to	20,000	11	153,747	10	130,740	7	95,073	9	114,718	2-3	2:2	1-8	2.1
v.	5,000 to	10,000	24	160,099	21	144,312	24	175,400	90	138,963	2-4	2-4	2.0	2.6
VI.	Under	5,000	15	60,494	15	54,764	13	62,677	11	46,341	0-9	0-9	0.9	0.8
Rural	territory .		23,252	5,955,120	21,844	5,451,607	22,140	5,625,439	23,035	4,926,214	8918	10-8	917	88-8

From Subsidiary Table I it appears that 45 per cent. of the urban population live in towns of over 20,000 and 46 per cent. are gathered in towns having population between 5,000 and 20,000. 9 per cent. live in towns under 5,000. But for the Cities of Indore and Bhopal and the garrison station of Mhow the percentage living in towns over 20,000 would have been less. The real concentration is in the medium sized towns having a population of less than twenty thousand. 9 per cent. live in areas which are really not urban, though under our scheme of classification they have found a place in the table. Examining columns 10-13 of the table above, we see there has actually been a decrease of one per cent. in the urban population in the last 30 years and there has been a fall in towns of the second and third class while in classes IV and VI there has been a small rise. The variations given in the table are the result of the passing in and passing out of the towns from one class to another. In Subsidiary Table III, columns 5, 6, 7, 8 and 9 give the variation per cent. in population in towns as classified at previous Censuses. Each column does not deal precisely with the same towns from Census to Census and to obtain a true measure of variation we will have to compare the actual growth of the population of the same towns for the Census of 1931 and 1921. This is shown in the table below:—

Variation in population of Towns as classed in 1931.

Class of places.				NUMBER OF PLACES.	POPULATION IN		VARIATION 1921-31.		
					1931.	1931.	1921.	Actual.	Per cent.
	1	_		—	2	3	4	5	6
			Total		23,308	6,632,790	6,002,551	+630,239	+10-5
Territory urban 1931 .		٠		٠	56	677,670	579,629	+98,041	+16.9
Towns having in 1931:— I. 100,000 and over . II. 50,000 to 100,000 III. 20,000 to 50,000 IV. 10,000 to 20,000 V. 5,000 to 10,000 VI. Under 5,000 .	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • •	0 0 0 0	0 0 0	1 1 4 11 24 15	127,327 61,037 115,056 153,747 160,099 60,404	93,091 45,094 99,998 134,580 152,050 54,810 5,422,922	+34,230 +15,943 +15,058 +19,107 +8,043 +5,594 +532,198	+36-6 +35-4 +15-1 +14-5 +5-3 +10-3

In the decade there has been a great increase in the towns over 50,000 and the towns between 10,000 and 50,000 have increased more than the provincial rise in



the general population. The rate at which the urban areas have increased in population is nearly 75 per cent. higher than that shown by the rural areas. Much of the increment cannot be attributed to any influx from the countryside to the urban areas. It is more due to the immigration to the cities whose population has been considerably augmented by the immigrants. The growth of the population has been poor in the towns belonging to class V.

58. Distribution of the Population between Urban and Rural areas. The marginal table gives the required information on this point. Though compared with 1901.

Urban and Rural Population.

Year,		1	Porulation .	as constituti Census.	ND AT EACH	PROPORTI CENT TO POPUL	TOTAL
			Total.	Urban.	Rural.	Urban.	Rural.
	1		2	3	4	ō	6 .
1901 1911 1921 1931	0 0	•	5,435,938 6,133,764 6,002,551 6,632,790	608,824 508,325 550,854 677,670	4,826,214 5,625,430 5,451,697 5,955,120	11·2 8·3 9·2 10·2	88-8 91-7 90-8 89-8

the urban population shows a decrease vet in the last two decades it shows a steady rise and has increased by 2 per cent. since 1911, with a corresponding decrease in the rural population. The variation per cent. in the urban and rural population and the

percentage distribution of the urban population in places of various sizes are shown in the diagrams.

59. Progressive and decaying towns.—The marginal towns are progressive since 1901. The low figures for 1911 in some places are due to the plague

Progressive Towns.

Town.	1901.	1911.	1921.	1931.
1	2	3	4	5
Indore Itesidency Khargone	86,686 11,118 7,624 7,471 6,277 4,490	44,947 9,195 9,423 7,192 7,279 5,463	93,091 12,226 10,610 7,998 8,395 4,997	127,327 15,197 12,157 11,176 8,949 6,307

epidemic at the time of the Census. In more than twenty towns the figures show some increase in the decade but compared with 1901, the progress is not at all well-marked. It is because the town is not in many places a very stable unit. It continues to throw off people and fails to attract from the rural parts to replenish its stock.

The figures for Chhatarpur and Tikamgarh shown in the margin are typical of this class. In Chhatarpur the increase in the decade is 163 and the

Town.	1901.	1911,	1921.	1931.
1	4	3	4	5
Chhatarpur . Tikamgarh .	10,029 14,050	10,413 15,495	10,142 14,096	10,305 14,366

increase over the 1901 figures is 276. It is clear these towns have merely existed. have not grown. Ten towns have decayed if we compare their population with that of 1901. Of these excluding the

Cantonments of Mhow and Nowgong whose variation is artificial, the eight named in the margin show increase during the decade though they are below their

Towns that have decayed since 19/1.

Town.	1901.	1911.	1921.	1931.
1	2	3	4	ő
llborsl	77,023	58.024	45,094	61,037
Jaora	97 954	18,054	17,151	20,098
Datis	24,071	17,329	15,921	18,292
Schore	16,864	12,105	13,588	13,800
Maharajuagar .	11,718	0,879	9,582	11,064
Panna	11,346	10,756	10,106	10,913
samthur	8,286	7,441	6,447	6,966
Maheshwar .	7,042	9,599	6,788	6,399

respective 1901 population. Maheshwar is the only instance of absolute decay. The figures for 1911 are abnormal owing to the influx of population due to plague. This town was the capital of Indore State for nearly a century. In 1820 when the capital was definitely shifted to Indore it had a population of 20,000 sculs and was reported to be in a pros-

perous condition.

60. Sex proportion in Towns.—In column 4 of Subsidiary Table III will be found the number of females to 1,000 males in the different classes of towns in Central India. Considered for all the 56 towns there are 864 females to 1,000 males. The ratio is naturally lowest, 734 per mille, in class I which contains the large industrial City of Indore. It rises to 866 in class II containing the City of Bhopal which is a non-industrial capital town. The fall in class III is due to the presence of Mhow Cantonment and the City of Ratlam. In towns under 5,000, the sex-ratio is 962, which is practically the same as in rural areas (958). The increase in sex-ratio accompanies the decrease in the urban characteristics of the towns in the different classes.

61. Religion in Towns.—The great mass of the population who are Hindus live in the rural parts. The primitive tribes shun urban areas and they are more

	Reli	Number per mille who live In towns.		
		1		2
All religion	19 .			102
Christian				651
Muslim			1	475
Jain .				363
Hindu				80
Tribal .			.	7

at home in their jungle homes. Historical and political causes have deposited the Muslims in urban areas and the Jains who follow the path of trade naturally flourish where there are towns. These facts are apparent from Subsidiary Table II where the number per mille of the total population of each religion who live in town, is given by locality. The marginal figures extracted from there confirm the observation that the minorities crowd and get on in the

towns. The marginal table is reproduced from Chapter XI (Subsidiary Table IV)

Religious composition of urban population by Natural Divisions.

	No. PRB 10,000 OF UBBAN POPULATION WHO ARE						
Natural Division.	Hindu.	Muslim.	Tribal.	Jain.	Christian.		
Central India . West East	6,907 6,519 8,104	2,039 2,935 1,725	37 45 10	269 328 87	101 124 29		

to show the religious composition of the urban population. There are 69 Hindus, 26 Muslims, 3 Jains, 1 Christian, 1 Tribal and others, in every hundred of the population. The Hindus and the Jains form about three-fourths

of the urban population in Central India.

62. Village.—In the Code it was laid down that where there has been a recent Survey and the revenue village (or gaon) is a well-recognised unit with definite boundaries, it is clearly desirable to take this area as the Census village. Where no survey has taken place, the nrea ordinarily recognised for revenue purposes, must be adhered to for census purposes, all hamlets being included in the parent village. Care was taken to see that no hamlet was treated as a separate village. In the earlier Censuses, there was difficulty in obtaining correct village lists. The States are now alive to the need of possessing them and in the last two decades no difficulty has been experienced in obtaining accurate lists of villages from each unit.

Ordinarily a revenue village corresponds to the Census village. A rural village requires no detailed description. Their communal organisation and want of security in by-gone days have made the rural people gregarious, and hence they are concentrated together living closely under a common headman and cultivating the fields outside the residential area of their villages. The villages have well-marked boundaries. The Balai or the Kotwar or any other low caste person who does the work of the village watchman, knows the exact boundaries and before the revenue papers came into vogue, he was the authority concerning the village boundaries. The permanency of the village sites is proverbial and even when dispossessed in times of anarchy, the villagers returned with the restoration of normal condition and took possession of every house and field. The desolate village soon flourished as though nothing had happened. An exception to this permanency of village sites is provided by the curious practice reported from Rewa. There the village site at some definite intervals is shifted from place to

place, of course within a short radius. In the decade it is stated this custom has been stopped.

In the Vindhyan hills and jungles, the villages differ markedly from those in the plains. The Bhil does not like to have a neighbour. The Bhil huts are scattered about, one hut considerably apart from another. A Bhil para bearing a separate name is a Census village which sometimes runs into miles. In south Rewa, the Buiga lives in small forest clearings and a cluster of few Baiga huts in the dense jungle make up a village. The primitive tribes are not attached to the soil. They are being compelled in recent times to practise agriculture, perhaps, much against their natural inclination. From food gatherers they are forced to be food raisers. On the slightest pretext they shift their places and new habitations come into existence. As shifting cultivation is being abandoned, they tend to remain at one place. So long as they remain in the jungles, they have their restless spirit and energy which they forfeit as the price they have to pay for settling in the immobile environment of a settled village.

63. Distribution of rural population.—The total number of villages in the Agency is 23,252 and there is an increase of 1,462 villages since 1921. This increase is due to new habitation, to survey and settlement in many of the principal States, to a greater accuracy in the preparation of village lists, to the declaration of certain hamlets as Revenue mauzas, and to other causes. 59 per cent. of

Proximity of villages.

Divinian.	Mean distance between village in miles.
1	9
Central India Agency Indore  Bhopal Agency Bhopal Malwa Agency Southern Central India States Agency Bundelkhand Agency Baghelkhand Agency Resea	1.6 1.7 1.5 1.6 1.5 1.6

the rural population live in villages under 500 and 35 per cent. in villages with population between 500 and 2,000. The remaining 6 per cent. live in villages between 2,000 and 5,000. The country is sparsely populated. Small villages prevail everywhere. The average population of a village varies from 140 in Khilchipur State to 442 in Chhatarpur State. If we assume that all parts of the Agency are compact and each village to be a point distributed all over the country, the average distance between each village is given in the margin. Owing to the larger-sized villages in Indore State and in the Bandelkhand Agency, the

mean distance is greater between them than in the other political divisions or in the States of Rewa and Bhopal if taken separately.

#### Cities.

64. General.—In this Agency there are three Cities, viz., Indore, Bhopal and Ratlam. Only Indore conforms to the definition of a city as given in the Imperial Code. The other two

Variation in population of Cities.

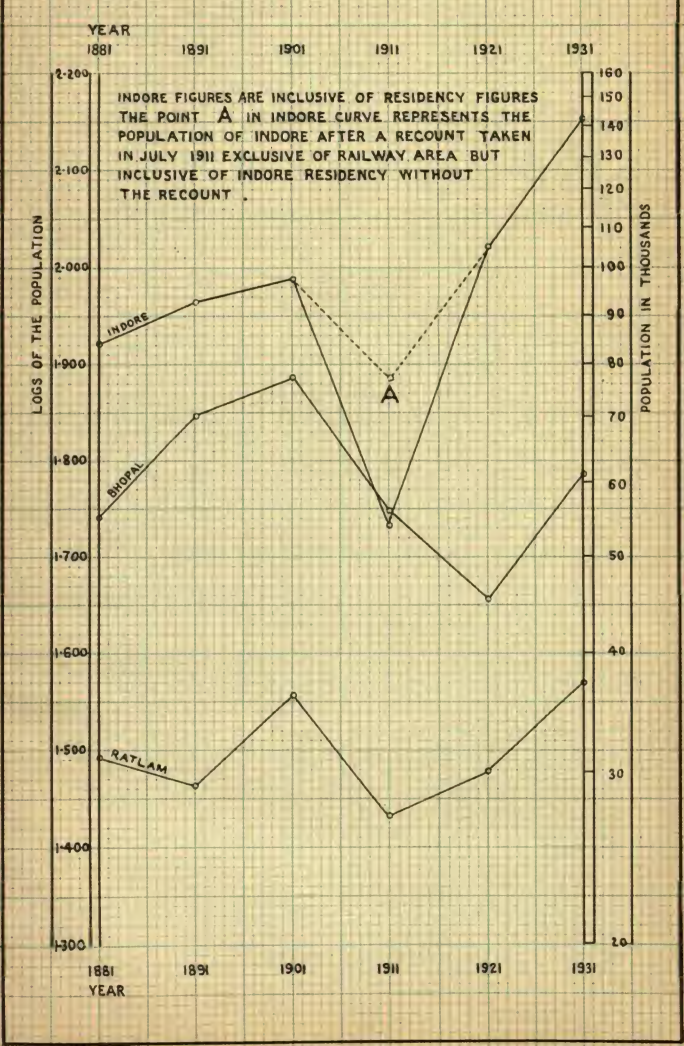
City.	Popula-	VABI	ATION PER C	ENT.	
	tion in 1931.	1921-31.	1911-21.	1891-31.	
1	2	3	4	5	
Indore	127,327 61,637 37,676	+36·8 +36·4 +25·0	+107·1 19·8 +7·3	+53-4 13-2 -+26-3	
fracinii	31,610	7200	71.0	7 50 0	

are treated as cities for local purposes. Their population is shown in the margin and the proportionate changes of the population in the previous decades are illustrated graphically. The violent fluctuations in the figures for 1911 are due to plague which affected the cities very badly. Though the population

has increased markedly in all the three cities during the decade, Indore alone shows a progressive increase and is a rapidly growing and expanding place. It is because it has now become an industrial town attracting considerable immigrant population. The characteristics of these three cities are brought out in the marginal statement. The sex proportion is lowest in Indore and this is to be expected from an industrial town which attracts male inumigrants. The ratio of foreign born is highest in Indore and very low in Bhopal. The high figures

## PROPORTIONAL CHANGES IN THE POPULATION OF THE CITIES IN C.1.1881-1931

AS SHOWN BY THE CURVES OF THE LOGS OF THE POPULATION .





for Ratlam are artificial as it contains a large railway colony. In fact for the detailed study of city figures, Ratlam and Bhopal do not constitute real cities.

Proportion of females and foreign born in Cities.

	PROPORTION FER MILLE OF					
City.	Females t	o males.	Persons born out- side the city of enumeration.			
	1931.	1921.	1031.	1921.		
1	49	3	4	6		
Indoro	734 866 867	703 870 874	302 453	526 255 Not avail- able.		

There is no other place in Central India which can claim a parallel development to that of Indore which for its rise and importance stands in a category by itself. Bhopal owes its position due to being the capital town of an important State situated on the main line of railway communication, while Ratlam owes its rise to its favourable situation at the junction of railway communications. These two local cities need not detain us any more. The rise

of Indore City and its passing into class I in the present Census, justifies a far more detailed treatment than was accorded to it in the previous Censuses.

#### The City of Indore.

65. Introductory.—The City of Indore can lay no claim to any antiquity. At the time of the conquest of Malwa by the Mahrattas it was a small and insignificant village (portions of which now form part of old Indore) but soon became a convenient halting place for armies that were passing to Hindustan and to the Deccan. In the time of Ahilya Bai Holkar it was made the head-quarters of Indore district and she raised it to a state of comparative prosperity though the capital remained at Maheshwar. The city suffered heavily at the hands of the contending armies of the Mahratta Chiefs in the early part of the last century. After the treaty of Mandasor it definitely became the capital of Indore State and with the location of the head-quarters of the Agent to the Governor General it assumed greater importance. In 1820, Sir John Malcolm estimated its population at 63,560 and to this must be added 20,000 more, representing the computed strength of the camp and court of the Ruler. For more than half a century the city followed the inevitable career of the capital town of a State, which was one of decay or at best, of a static existence. As the city came to assume modern conditions, the old-world elements began to decay and disappear and at first there was nothing to take their place. But two significant changes came over which affected the constitution of the city. One was the opening of Malwa by railway communication and the central position of Indore helped it to become a trading and distributing centre and the second was the industrialisation of the place. The change however worked slowly and it was not till 1905, a second cotton mill was started. The trading classes have followed in the wake of this development. The administration has always inspired confidence by its stability and by its helpful encouragement towards industrial developments. Favourable as these factors were, natural calamities in the past decades took a heavy toll of life and caused a serious set back to the natural growth of the population in the city. The ravages of plague from 1911 onwards and the serious Influenza epidemic brought about a great loss of life but these have been made good by the great volume of immigration in the last two decades and by the natural growth of the population which has taken place under the normal conditions of the intercensul decade. In the last 10 years the population of the city has increased by 36.8 per cent. It is now the twenty-ninth2 city in India and has become an important centre for textile industry. Given favourable prospects, the city exhibits every tendency to grow.

66. Area, Population and Density.—The area of the city as given in Provincial Table I is 8.28 square miles and it has a population of 127,327 giving a density of 15,378 per square mile. This area is less than the area reported by the

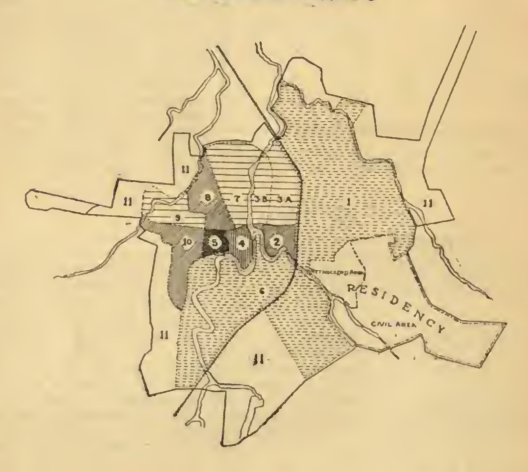
I I am indebted to Mr. Surendra Nath Dube, M.A., Assistant Census Officer, Indore, for compiling all the tables in this Section.

It is twenty-seventh City if we include, as we ought to, the Indore Residency area.

State. The discrepancy is not of much consequence as the area in a Municipal town is never correctly known and secondly the density figures calculated on the

## INDORE CITY

# SHOWING DENSITY OF THE POPULATION PER ACRE BY WARDS



#### NOTE.

DENSITY IS NOT SHOWN IN THE MAP OF OTHER AREAS (WARDII) OF THE CITY OF INDORE AND FOR THE RESIDENCY AREA

THE DOTTED LINE SHOWS THE APPROXIMATE PORTION OF THE RETROCEDED AREA.

#### HEFERENCES.

tuano	
	E CITY BOUNDARY
INDOR	TE RESIDENCY BOUNDARY
INDORE	E CITY MUNICIPAL WARD NR 2
UNDER	10 TO 25 PER ACRE
29	25 70 50 11 11
99	50 70 100 11 11
31	100 TO 150 n n
77	150 70 186 11 W

total area are not very illuminating. A city like Indore has expanded with an overgrown village as its nucleus. The oldest parts are narrow and congested and the habitations are of mud and wattle interspersed with occasional pacca buildings. In between the habitations, there are in some places cultivated lands or private gardens. In other parts there are public thoroughfares and few broad roads. Then there are open spaces, polo and parade grounds and playing grounds attached to schools. One portion of the city is occupied by the industrial area. Modern extensions containing bungalows and open spaces and the extensive palace grounds are again spread over a considerable area. In order to obtain some measure of the uneven distribution of the city population the marginal table has been prepared showing the density per acre. The old portions of the city are naturally congested while one of the extensions, viz., Ward No. 6, has a density of only 11 per acre. Ward No. 5 records the highest density

and there are 10,816 persons in a recorded area of 58 acres. Ward Nos. 2, 4, 5,

Area, Population and Density of Indore City by Wards.

	_		_						
City	and l	Var	d.	Persons.	Malca-	l'e- males.	Area in acros.	Density per acre.	Order in respect of density.
	1			it	3	4	ő	- 13	7
Indore Ci 1 2 3A 3B 4 5 6 7 8 9 10 Other are: Train an	an di roi		enu-	127,327 14,327 10,961 8,886 4,830 9,554 10,816 14,358 9,099 11,601 7,772 15,777 7,524 1,322	73,450 5,848 6,349 5,390 2,830 5,132 6,026 8,100 5,457 0,000 4,415 8,687 4,400 1,108	53,877 6,479 4,612 3,496 1,094 4,442 4,700 6,252 4,242 4,005 3,337 7,090 3,034 214	6,242 1,312 120 220 116 90 58 1,300 302 164 180 280 2,100	20 11 11 10 40 42 105 186 11 32 71 43 56 4	11 3 8 7 2 1 10 9 4 6
9 10 Other are	il ro	ıd	0 0	11,601 7,772 15,777 7,524	6,606 4,415 8,687 4,490	4,995 3,337 7,090 3,034	164 180 280 2,100	71 43 56 4	

8, 9 and 10 occupy only one-twelfth the area but more than half the total population is crowded into them. A separate tenement census was not taken but from the information available it appears that overcrowding is not absent even in the new extensions round about the mill area. In some instances entire families are housed in single room tenements and it is not unusual to find a family of 6 or 7

lodged in a room of 10 feet by 10 feet or slightly larger. The housing problem especially in the mill areas is bound to force into prominence in the coming years and it would be interesting to know the state of affairs ten years hence.

67. Immigration.—The city has been attracting a large immigrant population during the last three decades. We have to discard the 1911 figures as the Census was taken during the time that plague was raging in the city. In 1921, the foreign-born constituted 52.6 per cent. of the population. Now the proportion of foreign-born is 56 per cent. In the table below will be found the States and Provinces which largely contribute in sending the immigrant population to the city, together with their religious composition and the proportion of females to 100 males by each religion.

Religious distribution of and Sex proportion in the population of Indore City.

	1	_	1							Pop		_	-			_	7	
	To	AL.	1113	DU.	Mus	E.Line.	JA	.13r.,	CHRI	TIAN.	OTI	SERA.	Y E	MALE	m 70	100	MALE	us,
Birth-place,	Malen	Females.	Yaka.	Penales.	Mains.	Females.	Makes.	Females.	Malest,	Pomaloc.	Maken,	Pernales.	Total.	Hindu.	Muslim.	Jain.	Christian.	Others.
1	1	3	-6	5	0	7	H	9	10	11	12	13	14	15	16	17	18	To
TOTAL POPULA-	73,450	53,877	55,793	40,644	14,528	11,046	1,833	2,569	187	115	390	239	78	.3	76	82	61	61
Barn in the City Foreign born Indore division Other parts of the State.	30,344 43,106 1,946 8,326	25,663 28,214 1,519 2,253	21,126 24,567 1,578 2,579	17,954 1,231 1,761	8,275 6,253 300 571	6,896 4,161 234 365	1,751 62 175	708 1,125 49 122	43 144 4 1	19 96 5	99 291 3	87 152	85 84 78 68	85 66 78 68	83 66 76 64	38 64 96 60	44 77 125 100	96 62
Central India Owaltor Rajantana United Provinces Central Provinces Bombay including Ilaruda and	4,459 3,740 10,212 8,200 2,375 5,089	8,327 4,612 6,369 3,740 1,520 3,613	3.310 4.441 5,600 7,021 1,945 4,378	2,610 3,494 8,225 3,176 1,499 3,241	883 953 1,000 1,043 505 475	733 741 785 499 231 252	210 225 590 130 104 117	124 264 342 41 81 65	10 10 13 8	4 4 14 17	36 14 4 3 3 51	16 6 14 7 1 4()	79 79 62 46 77 71	80 79 61 44 77 74	83 78 73 45 76 53	81 80 87 87 75 85	67 400 30 100 44 87	44 84 350 233 33 88
Western Imila Agency. Other parts of India.	1,862	630	774	417	612	303	37	24	59	22	177	di.	60	54	49	65	54	34
Outside India .	47	25	8	6	24	6			15	10	0.0							

The interesting facts that emerge from these figures can briefly be indicated. The immigrant population consists of a greater proportion of males and the bulk of them are Hindus and Jains. In the total population the proportion of females to 100 males is 73 while in the foreign-born it falls to 64. The main streams of migration are not from the adjacent parts of the State or even from other parts of Central India. They are chiefly from Rajputana and the United Provinces. The immigrants from the United Provinces to the city number one halt of the total immigrants from those provinces to the State and the low sex-ratio of 46 shows that they do not bring their women with them. Immigrants from Rajputana have a sex-ratio of 62 which again is lower than the ratio for the total foreign-born. The population of the city has been augmented not from the countryside but from the distant provinces.

68. Age.—The effects of migration are seen in the age constitution of the city population. In the marginal table the age distribution of 10,000 of each sex in

Age distribution of 10,000 of each sex in Central India and in Indoor City.

	I mile	we City.		
Age period.	COR		DISTRIBUT SEX AND	
	CIMIT COM		1	
	Males.	Females.	Males.	Females.
1	2	3	4	5
0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-35 55-60 60-65 65-70 70 and over	1,433 1,323 1,245 944 950 891 780 638 647 425 324 201 161 57 81	1,586 1,276 1,148 046 080 885 763 632 530 391 308 213 181 63 98	993 934 988 1,150 1,280 1,113 943 717 577 437 340 207 170 57	1,384 1,060 1,051 1,144 1,217 928 731 603 513 413 333 227 201 70 125

Central India by different ageperiods is compared with that in the city. These figures show the remarkable deviation of the city figures from those of the general population: the excess of males at all ages from 15 to 50; the great deficiency of children of both the sexes; and the excess of females between the ages of 15 and 30. These disturbing effects are clearly due to migration of persons into the city. The lower child population in the city is due to the immigration of adults and also perhaps to a higher rate of infantile mortality in the urban area. The age distribution of the local- and foreign-born population in the three large categories are given in the table

below. Crude age-periods have been taken for this table as information was readily available by those periods.

Age distribution by three main age-groups.

	Paoroati	ом от 1,000 с	OF THE CITY	POPULATION	IN THE AGE	-rentous.
Population.	0-	16	17-	-10	47 and	over.
	Males.	Females.	Mates.	Females.	Males.	Females.
1	5	3	4	5	6	7
Total	325 482 215	384 522 259	560 424 656	493 378 596	114 94 129	123 100 145

Among the local-born only 40 per cent, are found in the period 17—46 and the corresponding proportion for foreign-born is over 62 per cent. Of the foreign-born males 66 per cent, are found in this age-period.

Sex-ratio by Wards in Indore City.

			Ward	l.				Proportion of fomales to 1,000 males.
_		1						2
1		,						619
43						0		711
3.4							. ]	049
38					9			703
4							.	885
5							.	795
6								771
6 7 8				,				777
8								756
9						,		760
10								816

Proportion of females to 1,000 males in certain age-periods.

Population.	All ages.	0-16.	17—46.	47 & over.
Total population	733	867	645	792
Local-born .	815	917	755	891
Foreign-born .	655	788	594	739

69. Sex.—A lower sex-ratio is inevitable in a population which contains a large number of male immigrants. There are 734 females to 1,000 males and the variation by different wards is shown in the marginal table. Ward No. 1 includes the industrial area. There the proportion of females goes down to 619 per 1,000 males. If the foreign-born be considered, the sex-ratio is 655 and in the age-period 17 46 it is only 594. In the table these facts are clearly brought out.

70. Occupation.—The table in the margin gives the proportion of earners Proportion of earners and working dependents per and working dependents per 10,000 of the 19,000 of population.

				_	
	Se	:X.			Farners and working dependents.
		1			3
rotal Males Females City-born Males Forneles Forneles Males Females	•	•	•		4,310 6,576 1,220 3,187 5,110 914 5,191 7,407 1,495

and working dependents per 10,000 of the total population. The workers form 43 per cent. of the population. The males have 66 per cent. workers and among the foreign-born the proportion is 76 per cent. The female workers among the foreign-born have a higher ratio than either the total or the local female workers. The number of workers among the foreign-born is about twice that of the local-born.

Occupational distribution of the population of Indore City with Sex-ratio.

•	TION PAR	ASD WORK TO COOL OF AND WORK MAND WO	TUTAL TUTAL	PENALES 1,000 MALE SERU WORK DEPKED	m (EAR- AND ING	ACTUAL NUMBER OF WORKER.				
Occupation.	Total.	City-	Foreign-	City-	Fureign-	City-la	orn.	Porelga	-born.	
	Inter.	learn.	born.	born.	born.	Malro.	Females.	Males.	Fumales.	
1	2	3	4	B	0	7	8	9	10	
All Occupations I. Explaination of ani-	10,000	10,000	10,000	151 449	129	15,504 388	2,345 55	32,791 1,619	151	
mals and vegetation. II. Exploitation of mine-	7	3	.0	1,000	103	3	3	29	3	
rais. III. Industry 5. Textiles	3,613 2,136	3,317 1,647	8,759 2,378 326	129 77 59	145 141 25	8,243 2,714 408	977 210 24	12,184 7,725 1,469	1,753 1,077 89	
IV. Transport V. Trade VI. Public Force	1,163 697	1,595 694	1,255 700	196	111	2,936 1,253 1 (9)1	81	1,181 2,590 2,068	163	
VII. Public Administration VIII. Professions and liber-	744 455	1,142	567 450	196	UE	823	163	1,531	111	
al aris. 45, Religion	55 38	116	71 36	67	37	195	1.3	247 133	14	
40. Law 47. Medicine 48. Imstruction	36 66 143 168	93 149 230	55 131 137	283 292 274	273 160 236	120 232 321	46 63 88	161 415 411	44 67 97	
1X. Persons flying on their income. X. Domestic service	704 1,113	724	095 1,286	310 314	201 254	936 1,020	306 321	2,142 3,801	431 966	
X1 Insufficiently describ- ed compations. Ulerks, Associations.	187	4 23 5 8 3	128	441	2 343	220 720	1 218	474 8,074	963	
XII. Unproductive	305 193	246 171	834 201	200	136 265	359 241	84	1,084	148 123	

The above table presents at a glance the occupations followed in the city and their distribution between the local-born and the foreign-born sections of the population. Industrial occupations support the largest number. The real strength of this occupation is probably understated by the inclusion of mill hands amongst the general labourers. About half the number of workers are absorbed in the two occupations of trade and industry. Other details can easily be understood from the table.

71. Religion.—The Hindus form 75 per cent. of the total population, Muslims 20 per cent., Jains 3 per cent. and the remaining 2 per cent. are represented by Christians, Sikhs, Tribals and others.

72. Caste.—Of the important castes, the Brahman forms 18 per cent. of

	_				
Ahir -		٠	4		3,271
Brahman					23,903
Dakah	ani	•	۰	-	9,700
Bania .					12,323
Chamar					0,279
Dhangar					3,626
Kachhi.					1,197
Macinii .	٠		-		3,358
Koll (Kori)		۰			2,485
Mali .		•	•	• 1	5,459
Maratha		•		-	17,537
Rajput .	٠	•	•	•	F13001
Musl	CFIR.				= 0.22
Pathan .					5,857
Sayyad .					1,630
Sheikh .					8,321
Smirit .	,			1	

the population, the Bania forms 10 per cent., and the Ahir, Chamar, Dhangar, Maratha, Kori, Rajput, Pathan and Sheikh individually contribute more than 2 per cent. The Bania, Brahman, Chamar, Kori and Rajput castes contain a large number of immigrants. The strength of some of the principal castes is given in the marginal Table.

# SUBSIDIARY TABLE I. Distribution of the population between towns and villages.

Agency, Natural Divisions and	Averagi LATION		No. PEI		LATION 1	MILLE OF	IX TOWNS	POPU- WITH	TOT	VILATION VILLACION VILLACI	ES WIT	n orio
States.	Town.	Village.	Town.	Village.	20,000 & Over.	10,000 to 20,000.	გ.000 to 10,000.	Under 5,000.	5,000 & Over.	2,000 to 5,000.	500 to 2,000.	Under 500.
1	0	3	4	ō	· · ·	7	5	9	10	11	12	13
CENTRAL INDIA AGENCY	12.101	256	102	898	448	227	236	89	••	57	353	590
West	13,836	247	147	853	543	152	285	70	••	63	318	619
1. British Pargana of Manpur 2. Indore	21,128	221 297	176	1,000 824	682	iis	190	20	••	341 86	351	059 5 <b>6</b> 3
Bhopal Agency.  3. Bhopal	13,282 5,779 9,241 6,617	212 140 253 180	127 127 81 98	873 873 919 902	657	149	1,000 1,000 1,000	194	0 0	35 94 20	289 200 278 238	676 800 628 742
Malwa Agency.  7. Dewas States	9,478 20,098 37,675 5,669 6,303	259 244 282 290 235	185 210 351 161 222	815 790 649 835 778	1,000	591 	244  \{1,000 .1,000	163	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100	353 233 371 316 322	647 667 469 684 678
Southern Central Initia States Agency.  12. Ali-Rajpur	5,149 6,295 8,795	299 335 291 183 330	50 134 145	950 866 855 1,000 1,000	•••	 657	{1,000 744 336 	256 107		48 61 63 106	354 413 382 188 313	646 639 657 749 581
East	8.723	265	53	947	152	459	242	147	• •	51	389	560
### Rundelkhand Agency.  17. Ajaigarh	4,279 5,748 11,063 6,296 11,620 14,366 10,913 6,966	235 368 325 282 442 292 375 249 300	50 92 156 146 46 51 209	950 1,600 950 908 944 854 954 940 791		1,000 409 787 1,000 1,000	1,000	1,000		130 67 22 132 81 110 76	414 296 506 513 515 394 400 348 502	556 574 437 485 353 525 400 576 498
Bagheli hand Agency.  26. Paraumdha 27. Kothi 28. Maihar 29. Nagod 30. Rewa 31. Sohawai	7,678 4,259 11,947	236 277 305 199 238 210	111 114 30	1,000 1,000 889 886 970 1,000	528	234	1,000	1,000 79	000000000000000000000000000000000000000	34 33 50	424 544 408 365 356 299	576 456 558 635 611 651
Rest of Central India Agency.	••	247	••	1,000	••	ded to the	••		••	86	444	470

N. B.—Figures for Khaniadhana have been included in the East.

# SUBSIDIARY TABLE II. Number per mille of each main Religion who live in Towns.

		N	owner per mi	ILLE WHO LIVE	IN TOWNS.		
Agency, Natural Divisions and States.	Total population.	Hindu.	Muelim.	Tribal.	Jain.	Christian.	Others.
1	9	3	4	5	6	7	8
CENTRAL INDIA AGENCY .	102	80	475	7	363	651	526
West	147	117	515	8	444	646	485
1. lndore	176	142	493	32	498	844	437
Bhopal Agency.							
2. Bhopal	127	73	537	4)	295	865	542
3. Khilehipur	127	112	644	••	579	1,000	• •
4. Naminghgarh	81	72	279	••	115	1,000	794
5. Rajgarh	98	81	389	••	364	1,000	1,000
Mahea Agency.							
6. Dewas States	185	141	545	14	433	131	762
7. Jaora	210	112	678	29	529	654	900
8. Ratiam	351	386	805	5	701	980	902
9. Sallana	161	204	512	25	453	242	1,000
10. Sitamau	222	189	622	••	580	1,000	1,000
Southern Central India States Agency.							
11. Ali-Rajpur	50	36	594	81	595	80	000,1
12. Barwani	134	122	631	21	418	741	183
13. Dhar	145	129	455	G	361	819	523
East	53	45	337	••	116	738	781
Bundelkhand Agency.							
14. Ajaigarh	50	43	201		70	1,000	600
15. Bijawar	50	39	542	29	16	1,000	• •
16. Charkhari	92	73	538	185		••	1,000
17. Chhatarpur	156	134	592		365	971	899
18. Datia	146	129	599		57	000,1	800
19. Orchha	46	35	182	11	115	680	1,000
20. Panna"	51	41	344		71	850	924
21. Samthar	209	189	466	••	• •	••	0.0
Baghelkhand Agency.							
22. Maihar	111	64	653		630	857	293
23. Nagod	114	100	624		767		306
24. Rews	30	26	220	1	433	683	441

#### SUBSIDIARY TABLE III.

#### Towns classified by population.

	No. of	Proportion	No. of fe- males per 1,000 males.	TION	n towns a revious (	S CLASSIFI	VARIATION FEB CENT. IN URBAN POPULATION OF EACH CLASS FROM 1891 TO 1031.		
Class of town.	towns in each class in 1931.	to total urban popu- lation per mille-		1921 to 1931.	1911 to 1921.	1901 to 1911.	1891 to 1901.	(a) In towns as classified in 1891.	(b) In the total of each class in 1931 as compared with corresponding totals in 1891.
1	2	3	4	ō	6	7	8	9	10
CENTRAL INDIA	56	1,000	864	+23-0	+84	-16-6	+3.5	+15-2	••
1. 100,000 and over .	1	188	734	• •	••	••		• =	+100-0
2. 50,000 to 100,000 .	1	90	866	+36-8	19-8	-38-2		+99.9	-60-2
3. 20,000 to 50,000 .	4	170	812	+21.2	+36-4	-17-6	+7-6	-1.0	-14-5
4. 10,000 to 20,000 .	11	227	100	+13.7	-4-2	-16-5	10-6	-14-6	-4-4
5. 5,000 to 10,000 .	24	236	921	+4.7	-9.5	+0.2	11-6	—13·5	+50-4
0. Under 5,000	15	89	962	+13-9	10-7	-40-8	+ 100-0	+100-0	6

# SUBSIDIARY TABLE IV.

#### Cities.

City.		Population	No. of persons	No. of Females	PROFORTION OF FORMON-BORN PER MILLE IN.		PERCENTAGE OF VARIATION.						
		in 1931.	per aq. mile.	to 1,000 Malon.	1931.	1921.	1921-31.	1911-21.	1901-11.	1891-1901.	1891-1931		
1		2	3	4	5	6	7	8	0	10	11		
Indore .	•	127,327	14,147	734	569	526	+36.8	+107-1	<b>—4</b> 8·2	<del>-; 1</del> -5	+63-4		
Bhopal ,	•	61,037	8,000 iai	866	302	255	+354	-10.8	-27.0	+ 0.5	-13-2		
flatlam .	•	37,675	37,675	867	482	not avail- aldo.	+25-0	+7:3	-23-0	4-21-8	+26.3		

I The area of Indore City is 9.00 eq. miles.

III The area of Ratlam City is 1-00 sq. miles.

1	Foreign-born in Indore City											1931.	1921.
	Foreign-born in Bhopal City	•	•	•	•	•	•	•	•	•	•	71,320	48,987
	Foreign-born in Ratlam City	•	•	•	•		•	B	•	•	•	18,450	11,494
111	roteign-both in natiam City	•	•			-						18.175	not available

II The area of Bhopal City is 7-09 aq. miles.

#### APPENDIX TO CHAPTER II.

#### Indore Residency Area.

The Indore Residency Area is a British administered enclave adjacent to the city of Indore. In Imperial Tables IV and V it has always been shown as a separate town and the city figures are exclusive of those for the Residency. A few months after the Census was taken, a portion of the Residency area with a population of 10,807 persons was retroceded to Indore State. The area retained—designated as the Civil Area—has a population of 4,390. In the next Census the city of Indore should include the population of this Civil Area as well and Indore Residency as a separate unit should be merged into the city. As the transfer took place subsequent to the Census, it was decided to show separate figures for the Residency area. The following tables are appended giving certain details for the Residency area as it was before retrocession.

#### (A) Population of Indore Residency by Wards.

Семана		1	MOITAINTON.	
Cirole No.	Name of Ward.	Persons.	Malco.	Females.
	2	3	4	5
	Total Population	15,197	8.874	6,323
1	King Edward Memorial Hospital	649	376	27:
2	Central India Agency Police Lines, Ratham Kothi, Impret- ing Officer I. S. Troops bungalow, Assistant Engineer's bungalow.	637	389	249
3	Mission bungalows and other houses including Canadian Mission Girls' High School.	519	Fb0	321
4	Mission bungalows, Gwalior Boarding House and Medical Hostel.	380	293	8
5	Bhil Guard at Treasury, Treasury Office, Police Office, Petition-writers' Rooms, Press, Agent to the Governor General's Office, the Residency and out-houses.	362	226	13
6	Contral India Agency Jail	311	255	5
7	Malwa Bhil Corps Lines	947	480	46
8	Daly College.	335	323	1
9	Thagi Jail, Water Works, Fruit and Vegetable Gardens, Plague Hospital, Bolearo Quarters and the Residency Club.	249	140	10
10	Parsi Mohalla	2,448	1,332	1,11
11				
12	Koriaganj Mohalla	2,380	1,377	1,01
13		* *40	967	6:
14	Kalali Mohalla	1,588	907	0.
15	Murai Mohalia	3,078	1,777	1,20
16	January de Carrette			-
17	Gwaltoli Mohalla	1,309	749	56

NOTE—Population statistics for the Civil Area are obtained by adding the figures for circles 1.9 and increasing the total by 1. The latter represents the population of the mean market included in the Civil Area.

#### (B) Birth-place Statistics.

There was no separate sorting for those born in the City and the Residency area. The figures were included in Indore Pargana.

Birth-place,	Persons.	Males.	Females,
	2	3	4
TOTAL · · · · · · · · · · · · · · · · · · ·	15,197	8,874	6,328
1. Born in Indore Pargana (Including City and Residency)	5,544	2,713	2,831
2. Born elsewhere	9,653	0,161	3,492

## Classification of immigrants.

Birth-place.	Persona.	Males.	Females.	Birth-place.	Persons.	Males.	Females.
1	2	3	4	1	2	3	4
TOTAL	9,653	6,161	3,492	Portuguese Settlements .	35	28	9
Indore State	684	300	384	India, unspecified	63	59	4
Other States in Central	2,061	1,291	770	Other Asiatic Countries .	16	12	4
Other Provinces and States in India.	0,736	4,448	2,288	Afghanistan	4	3	1
Gwalior	1,631	1,148	183	Arabia	3	2	1
United Provinces .	1,247	806	441	China	5	8	• •
Central Provinces and	759	442	317	Asia, unspecified .	4	2	49
Bombay Presidency .	579	362	217	Non-Asiatic Countries .	58	25	33
Ajmer-Merwara	106	61	45	America	18	5	13
Raj putana Agency .	1,769	1,190	579	Africa	2	2	
Elsewhere	G15	439	296	Europe	38	18	20

# (C) Main Caste Composition.

Caste, Tribe or Race.	Persons.	Caste, Tribe or Race.	Persons.
1	2	1	2
1. Ahir	223	9. Rajput	784
2. Bania (including Jain)	1,780	10. Minor Hindu Castes	1,588
3. Bhil	854	Muslims.	
4. Brahman	1,878	11. Pathan	748
5. Depressed Classes	874	12. Sayyad	396
6. Kayastha	253	13. Sheikh	1,060
7. Koll (Kori)	491	Christians	916
8. Maratha	358	Zoroastriuns	202

### CHAPTER III.

# Birth-place and Migration.

73. Introductory.—The following instructions were printed on the Cover :-

Enter the District and State with administrative division where necessary in which each person was born; and if the person was not born in your State add the name of the Province or the State to the district of birth, such as, Jhansi—United Provinces, Panch Mahal—Bombay Presidency, Narwar—Gwalior, Nemawar—Indore, or Ashta—Bhopal, or Dewas (Senior), Panna, Barwani, Rajgarh, etc. If the person was born out of India, enter the country, as, Nepal, Afghanistan, Ceylon. If any person was born in the cities of Indore, Bhopal and Ratlam and enumerated on the Census night there write the names of the cities as Indore City, Bhopal City, Ratlam City.

In the Abstraction Office instruction was given that in case column 13 was blank, the district of enumeration should be entered. The statistics relating to birth-place will be found in Imperial Table VI and the following Subsidiary Tables are embodied in the Chapter:—

I-Immigration (actual figures).

II-Emigration (actual figures). This is the complement of Table I.

III-Migration between Natural Divisions (actual figures) compared with 1921.

IV-Migration between the Province and other parts of India.

V-Immigrants by Sex and Religion.

Migration figures are of twofold use. They enable the natural growth of the population in the different parts to be ascertained and secondly they show the extent to which people move from one part of the country to another. Both in the printed and oral instructions the enumerating agency was cautioned not to enter the name of a village but still the enumeration books contained numerous such entries. Many of them were corrected in the Abstraction Office and those that baffled every diligent search have been shown as unspecified in the table. The unspecified entries are however small. Besides this inevitable source of error, migration statistics so far as this Agency is concerned, are incomplete. Owing to the restriction exercised in sorting for certain tables, few provinces did not sort for the birth-place figures for the Agency and others only supplied figures for the Agency as a whole. Consequently, emigration figures are not available either for the natural divisions or for the diverse units. As was pointed out in paragraph 529 of the Bombay Report for 1921, the direction to record the States in the Central India Agency becomes a difficult problem as the States are numerous and the term Central India Agency is not well-known. This normal difficulty has been conveniently overcome this time by not sorting for any of the units. From the United Provinces, complete figures have been made available and for few principal States from the Central Provinces. The results are that the information regarding the natural population in Chapter I is totally lacking, Subsidiary Table II in this Chapter is incomplete, and the proportion of sexes in the natural population by States in Chapter V is blank.

#### 74. Types of migration.—Five types of migration are usually distinguished:—

(1) Casual.—Or the minor movements between adjacent villages. This type of migration only affects the figures when the villages in question happen to lie on opposite sides of a State or the Agency boundary. Females generally preponderate for a large number of short moves are due to marriage or due to the practice of a young married woman often going to her parents' home for her first confinement. In the Agency casual migration of this type is much the commonest class.

(2) Temporary.—Caused by pilgrimages, fairs and temporary employment on works. So far as fairs are concerned the Census date was chosen so as to avoid as far as possible a large assemblage at any place. The following are the places known to have an assemblage on the Census date:—

Fairs held on Census date.

C	T 100	Festival.	NUMBER ENUMERATED.			
State.	Locality.	Pestival.	Persons.	Males.	Females.	
1	2	3	4	5	6 1	
Chhatarpur	Khajuraho	Fair at the temples	1,358	1,100	249	
Orchha	Tikamgarh	Kundeshwar	1,310	1,014	200	
Rewa	Deotalah	Shivratri	601	417	184	
	Deorajnagar	Shivratri	52	37	15	
Khilchipur	Garahet	Cattle fair	414	287	127	
Sailana	Sailana	Kalikamata	384	240	44	
Sitamau	Sitaman	Holi-ka-hat	9	Not av	nilable.	

In all these places the males are in excess. They are mostly shop-keepers and others who were enumerated in the fair encampment.

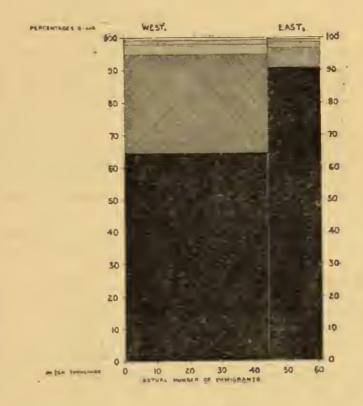
- (3) Periodic.—Due to migration for harvest work at stated seasons. Men ordinarily preponderate in this case. In Malwa during the wheat cutting season in March there is a movement of this kind but is not very pronounced. The Census was taken a short time before the movement usually begins.
- (4) Semi-permanent.—The natives of one place reside and earn their living in another but retain their connection with their homes where they have their families to which they return in their old age or at stated intervals. This may be found in the city of Indore which is an industrial town and is also represented by some of the official and functionary classes in States which indent upon the neighbouring provinces. Otherwise the type is not common.
- (5) Permanent.—This is caused by overcrowding or attraction to other districts. This is only met with in Central India as the result of the latter cause in places where better administration attracts cultivators from one State to another or bad administration has driven the people away.

Proportion of local and foreign born in some States and Agencies.

	MC NO.		
	NUMBER 1		
State or Agency.	Within the Province.	Outside the Province.	
1	9	3	
Central India Agency . Rajputana Agency .	909	91	
Gwalior State	920	80	
Western India States	973	27	
Agency. Mysore State	947	63	

75. Main figures.—Of the total population of 6,632,790 enumerated in the Agency, 6,032,024 persons were born within Central India which gives a proportion of 909 per mille of the population. The proportion of the local and foreign born population for some of the States and the Agencies is shown in the table. The proportion of foreign born is much higher in Central India than in the adjoining State of Gwalior or the adjacent Rajputana Agency.

#### DIAGRAM SHOWING THE PERCENTAGES OF IMMIGRANTS IN EACH NATURAL DIVISION OF THE CENTRAL INDIA AGENCY



#### REFERENCES.

IMMIGHANTS FROM OTHER PARTS OF CENTRAL INDIA;

CONTIBUOUS DISTRICTS AND STATES ADJACENT TO C.L.

ROM-CONTIBUOUS DISTRICTS AND STATES ASJACENT TO C.L.

- OTHER PARTS OF HIDIA. OUTSIDE INDIA.



Born.	Proportion per mille of the actual popula- tion.
1	2
Within Central India  (a) Within States of Enumeration  (b) Within contiguous parts of Central India.  (c) Within Non-contiguous parts In contiguous parts of India In other parts of India Outside India	849 55 5 72 18 (less than) 1
	1,000

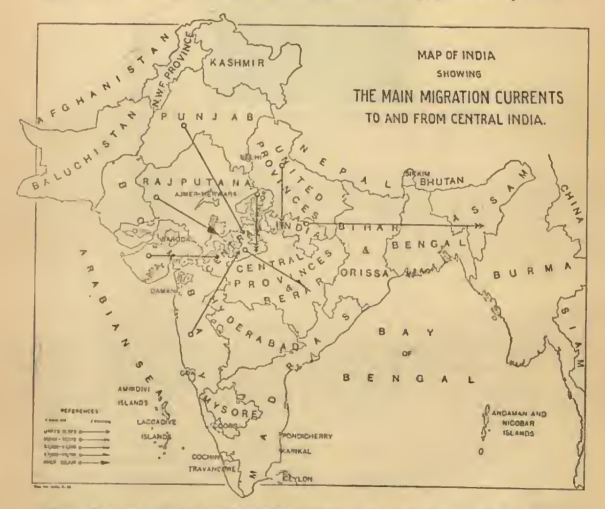
Of the 91 per cent. born within Central India, 84.9 per cent. were born within the States of enumeration, 5.5 per cent. within the contiguous parts of Central India and ·5 per cent in remoter parts. Of the immigrants enumerated within the Agency, 7·2 per cent. came from the contiguous provinces and 1.8 per cent. from the distant parts. Immigrants from outside India are a negligible quantity. 482,295 persons having their birthplace within the Agency were enumerated elsewhere. Of these 93.8 per cent, went to the contiguous parts of other provinces, and 6·1 went to the more distant provinces. According to the information supplied by the Census Commissioner, 7 males were found outside India, 6 in Ceylon and 1 in Hongkong. Since 1921 the proportion of immigrants has remained practically unchanged but that of the emigrants has gone down from 81 to 72 per mille. This analysis of the main figures may be concluded by a

Local and foreign born population in 'principal States.

			4391940	7.	
				Number :	PER MILLE RN.
	State	t <sub>e</sub>	Within the State.	Outside the State.	
-	1			9 =	3
Indore				765	235
Bhopal				913	87
Rajgarh				789	211
Jaora .				761	239
Ratlam				694	306
Dewas Sta	tes			688	312
Barwani				859	141
Dhar .				744	256
Chhatarpu	ır .			862	139
Datia .				848	152
Orchha				921	79
Panna				854	140
Rewn .		•		970	30
Nagod	۰	٠		803	197

consideration of the local and foreign born population in some of the principal States. The marginal figures are interesting in view of the interlaced nature of the State terri-The incompactness of the States is responsible for a large proportion of outside born shown against many of the States. The more compact the State is the less is the proportion of the foreign born. Barwani for example is more compact than many other continguous States, but its boundary marches along the Bombay Presidency. Similarly, Bhopal is the most compact State in Western Central India. A great portion of Orchha is compact and it has a higher proportion of local born. The highest is in Rewa where 97 per cent. of the population is local born. It is also the most compact State in Central

76. Extra Provincial migration.—In Subsidiary Table IV absolute figures have been given both for the immigrant and emigrant populations by the Pro-



NOTE.—The arrows show the not result after deducting migration in the opposite direction. When the difference is less than 1,000 it has not been shown.

vinces and States in India. The direction of the migration currents affecting the constitution of the Agency population is shown in the map and the more

important figures are set down in the table. They practically cover the whole

Movement of population between Central India and other Provinces and States.

Province or State,	Immigra- tion to Central India,	Emigra- tion from Central India.
1	2	3
United Provinces Central Provinces Bomhay Ajmer-Merwara Bihar and Orissa Assam Bengal Punjab Delhi Gwalior Rajputana Agency Baroda Hyderabad Western India Agency	145,133 100,067 42,456 4,326 985 32 844 5,352 1,113 184,922 105,405 1,620 1,321 2,110	108,994 176,802 13,896 2,439 2,075 14,887 1,722 331 310 131,333 26,335 974 658 965

population of the migrants. Of those who have come from outside the Agency, Gwalior supplies 30.9 per cent., the United Provinces 24.3 per cent., Rajputana Agency 17.6 per cent., the Central Provinces 16.7 per cent. and Bombay 5.7 per cent. These five contiguous tracts thus account for 96.7 per cent. of the total immigrants. Each of the other parts contribute less than one per cent. The geographical position of Central India Agency is such that it is embedded in the very centre of India. The streams of immigration are not from one direction. They come from different directions according to the lie of the Agency territory in relation to the contiguous provinces. The total number of emigrants from Central India as far as it could be ascertained is put down at 482,294. Of this 22.6 per

cent. were found in the United Provinces, 36.7 per cent. in the Central Provinces, 2.9 in Bombay, 5.5 in Rajputana, 27.2 in Gwalior and 3.1 in Assam. The remaining proportions are small and insignificant. Assam is the only province to which a long distance emigration takes place and this movement is the only exception

Variation in migration 1921-1931.

		1 3461-120		
Province, Agency or State.	Chi	ANTE TO	PROM (	CENTRAL DIA.
United Provinces Central Provinces Bombay Assum Gwalior Rajputana Agency	1931. 145,133 100,067 42,456 32 184,992 105,405	1921. 135,924 85,701 45,559 58 174,753 85,899	1931. 108,994 176,802 13,896 14,857 131,333 20,335	82,415 194,259 19,313 17,581 137,917 25,176

to the general movement which is invariably from the contiguous parts bordering upon the Agency. The marginal table sets out the changes which have taken place in the streams of migration reaching Central India from the different sources. Both immigration and emigration have increased in volume in the direction of Rajputana and the United Provinces. Immigration from the Central

Provinces has increased while emigration has fallen. Owing to the famine conditions in Rewa at the time of the 1921 Census, there was a considerable movement from that State to the adjoining districts of the Central Provinces. Both immigration and emigration from Bombay have decreased. The nature of the migration from Bombay is not quite clear. The Khandesh and the Paneh Mahal districts of the Bombay Presidency march along the Agency border. The sex proportions show equality. It is possible that certain amount of migration is periodic into the cotton growing tracts of Nimar from Khandesh district. There is still considerable connection between the Maratha population in the Malwa States and the districts in the Deccan. Some migration may even be semi-permanent. No very definite information is however available on this point. Emigration to Assam has decreased during the decade. Though the details are unavailable, it is presumed that Rewa supplies the emigrants to Assam and that most of them are Kols. It is believed that the prevalence of harvai (a kind of agricultural serfdom) system operates in the direction of this long distance movement.

77. Rajputana.—The Rajputana States give 105,405 and take away 26,335. This is the largest contribution to the Agency which amounts to 79.070 persons. Of the Rajputana immigrants Indore absorbs 60,481 (57 per cent.), Ratlam 8,431 (8 per cent.), Dhar 5,686 (5 per cent.) and the remaining 30 per cent. are distributed over the different States in Western Central India. The Rajputana migrants are of two kinds if we can rely on the clue furnished by the sex proportions. In Indore, Dhar and Ratlam the males preponderate. Elsewhere the females are in excess. In the former the men come in quest of service in the cities of Indore and Ratlam and in the latter the migrants are usually the 'marriage migrants'. Emigration figures for Rajputana are not available.

78. Gwalior.—Migration between Gwalior and Central India States is somewhat artificial from the point of extra-provincial migration. Strictly speaking Gwalior migration cannot be held to be extra-provincial though administratively the State is independent and separate. Gwalior districts are inextricably mingled with the Malwa States and it is absurd to talk of migration where sometimes the movement does not extend beyond few miles. A person who goes

Migration between Gualior and certain States of Gentral India.

State.	fmmigrants from Gwallor.	Emigrants to Gwalior.	Districts of Gwallor sending immigrants to Central India.	Strength.
1	2	3	4	6
Indore Bhopal Dewns States Dhar Datia	69,601   17,271   18,102   16,557   12,761	[36,002 [23,678 9,970 11,149 [12,859	Ujjain Shajapur Mandasaur Gird Gwallor Amjhera	52,514 22,952 119,554 116,438 12,695

out few miles from the Mliow Cantonment would soon find himself in Gwalior territory and if he continues ahead he will get into Indore State and before he realises where he is, he will be again in a Gwalior bit. The chief

contribution by and to Gwalior is given in the margin together with the principal districts from which the immigrants come. In either direction females preponderate and the migration is of casual type.

79. United Provinces.—The number of immigrants from the United Provinces is 145,133 and that of the emigrants is 108,994. This represents a gain of 36,139. 17 per cent. of the immigrants go to Indore. Orchha accounts for another 13 per cent., Charkhari and Rewa for 12 per cent. each, the minor States of Bundelkhand for 10 per cent. and Bhopal and Datia each for over 5 per cent. The highest proportion of immigrants goes to Indore and not to the adjoining Bundel-

Migration with the United Provinces.

Slate.		Immigrants from United Provinces.	Emi- grants to United Provinces.
1		2	3
Indore .		23,577	1,258
Bhopal .		7,316	1,969
Datia		8,370	9,394
Samthar .		5,253	3,810
Charkhari .		17,156	11,682
Orohha .		19,263	31,422
Chhatarpur .		6,371	10,555
Bundolkhand States,	Minor	20,631	7,311
Baghelkhand Stalos.	Minor	8,084	1,127
Rews		16,032	21,914

khand States. In the Section on the city of Indore we have already seen that the city attracts a large number of immigrants from the United Provinces and that the females are in considerable defect. Migration to Indore and to a lesser extent to Bhopal is periodic and semi-permanent and the males here are twice as numerous as the females. In the Bundelkhand States the migration is of casual type as females greatly preponderate. The principal districts supplying the immigrants are Jhansi. Hamirpur and Banda. The Province gains from Orchha. Chhatarpur, Datin and Rewa but loses heavily in matrimonial exchange to the minor States and more permanently to the distant Indore and Bhopal.

80. Assam and the Central Provinces,—The Central Provinces and Assam are the two Provinces which gain by migration from Central India. The movement towards Assam as pointed out is unilateral and exceptional. The balance of emigration over immigration in favour of the Central Provinces is 76,735 and this amount of loss to the Agency is about the same as the gain from Rajputana. What the Agency gains from the West it loses in the East. Rewa alone contributes 48 per cent. of the emigrants to the Central Provinces. Bhopal gives 15 per cent. and Panna (12 per cent.) is another heavy loser. Indore sends out 15,535 and gains 36,661 immigrants. It is the only State that can claim a favourable balance from the Central Provinces. Out of the large contingent of 84,048 Rewa emigrants, Jubbulpore takes 26.857, and the Central Provinces States absorb 17,335 persons. Bilaspur and Mandla take between them another twenty thousand. Bhopal, Panna and Indore emigrants are mainly found in the districts udjacent to their respective States.

81. Other movements.—Migration with the five Provinces mentioned above accounts for 89 per cent. of the immigrants and 95 per cent. of the emigrants. The remaining 11 and 5 per cent. respectively of the immigrants and the emigrants are shared by the other Provinces and States. Bombay gives to Central India 42,456 persons and takes away only 13,896 thereby contributing 28,560 to the

gain of the Agency. The Punjab and Delhi together supply 6,465 immigrants but receive only 641 persons leaving a balance of 5,824 in favour of the Agency. Ajmer-Merwara accounts for 4,326 immigrants and 2,439 emigrants giving away 1,887 more than it receives. Baroda, Hyderabad and the Western India Agency respectively give 646, 763 and 1,154 more than they receive from Central India. The number of emigrants to Bihar and Orissa which is adjacent to a portion of Rewa State exceeds that of the immigrants from that Province by 1,090. Except in the Bombay figures which show the sex proportion to be practically equal, the males generally exceed the females, and the movement appears to be due to quest of service and also to exigencies of business. The movement with other distant parts such as, North-West Frontier Province, Baluchistan, Andamans and Nicobars, is insignificant. The emigrants to the Andamans and Nicobars represent prisoners transported there. The immigrants from Baluchistan and North-West Frontier Province should be identified with the Biloch and Afghan workmen and pedlars whilst some of them are the military employees in the State forces.

2,664 persons born outside India have been enumerated in the Agency. They are practically confined to the Western Central India and represent the British troops at Mhow Cantonment and Officers and Missionaries in the different parts of the Agency.

82. Religion of the migrants.—The religious distribution of the migrants may briefly be considered. Such information is not available in respect of the emigrants. For the immigrants it has been specially collected in this Census from the compilation Registers. The absolute figures for the Agency and by

Religious distribution of immigrants and Sex proportion,

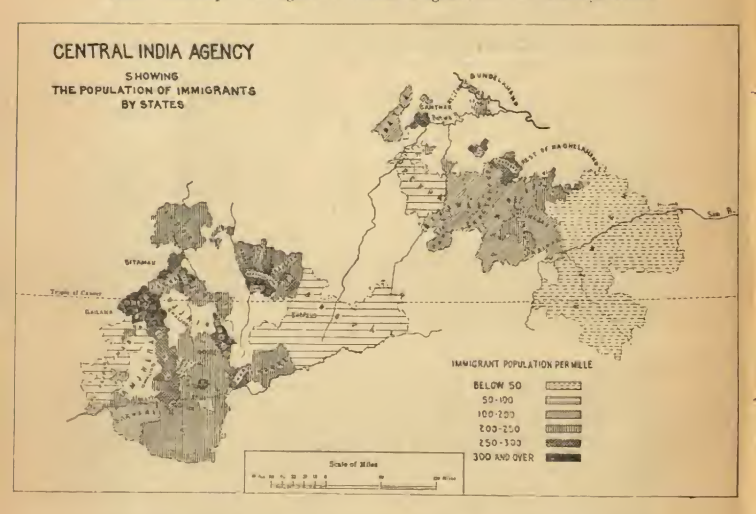
Iteligi	ions,			TION PER		то 1,000	Proportion of immi- grants per 1,000 of
		0	lmmi- grants.	Total Population.	lmml- grants.	Total Propulation.	total religious strength.
1			2	3	4	5 1	6
Hindu Muslim Tribal Jain . Christian Others	•	•	859 91 21 17 8 4	882 57 51 7 2	1,475 808 1,250 1,095 536 677	949 899 989 887 752 816	68 145 38 199 481 391

individual States are exhibited in Subsidiary Table V appended to this chapter. The marginal table sets out for the Agency as a whole certain proportional figures which will be found interesting. The immigrant population consists of 86 per cent. Hindus. 9 per cent. Muslims, 2

per cent. Tribals, less than 2 per cent. Jains and over 1 per cent. Christian and other religions. A comparison of the religious composition of the immigrant with that of the general population shows that the proportion of the Christians and other minor religions among the immigrants is 4 times as large as that in the general population, of the Jains nearly 21 times as large, and of the Muslims over 11 times as large. The proportion of the Hindus is nearly equal and that of the Tribals less than a half. Another way of gauging the relative volume of immigration among the different religions is by considering the ratio which the immigrants in each religion bear to its total strength. Considered thus the different religions stand in the same order, the Christians and minor religions coming first followed in succession by Jains, Muslims, Hindus and Tribals. The greatest proportion of immigrants among the Christians and minor religious is natural as a large number of them are outsiders. The commercial nature of their occupation is apparently responsible for the Jains taking the first place among the principal religions. The Muslims being urban dwellers and engaged in a greater proportion in public services and professions show a higher proportion of immigrants than the Hindus. Tribals by nature are non-migratory and the figures in their case usually represent short distance movement from neighbouring places and are also, to some extent, affected by the inclusion of the figures for certain wandering and criminal tribes, such as the Nat. Banjara and Kanjar. who have been returned as Tribal from some States. The sex ratio among the immigrants is in favour of the females among Hindus, Tribals and Jains and in favour of the males among the remaining religions. The excess of females among the Hindus is 48 per cent., among the Tribals 25 per cent. and among the Jains

nearly 10 per cent. The greatest defect of females is among the Christian immigrants about 46 per cent. while the Muslims show a defect of about 19 per cent. The excess of females indicates that the immigration is largely due to matrimonial relationship whilst their defect points to the migration of men in search of employment or business. That the males and females do not migrate in the same proportion in all religions is apparent from the sex ratio of the immigrants which differs considerably from that of the total population in different religions. The Hindus show about 55 per cent. greater proportion of females among the immigrants than in the total population, the Tribals about 26 per cent. and the Jains 23 per cent. The corresponding figure for the Muslim immigrants who show a defect, is about 11 per cent.

- 83. Balance of movements.—We may now strike a balance of our gains and losses. The balance of movement is in favour of the Agency which receives 600,766 persons and gives away 482,295, leaving on the credit side 118,471 persons. Compared with the previous decade, this gain has doubled itself for the corresponding gain 10 years ago was 59,637.
- 84. Inter-provincial immigration.—In the absence of complete emigration figures, we cannot study fully the inter-provincial migration and it is not possible to know the gain or loss due to migration in the different States. Confining to immigration figures only, it may be interesting to notice the proportion of immigrants to the total population of some of the principal States. The relevant figures are given in the table and the proportion of immigrants is illustrated in the map. The figures in column 3 against the two Natural Divisions



show the very small amount of inter-migration between the two Natural Divisions. The figures in column 2 show that wherever the States are interlaced with the other Central India States the proportion of migrants from the contiguous parts of Central India is high. Sailana and Ratlam, Rajgarh and Narsinghgarh, Dewas States, Ajaigarh, Dhar, Nagod and Maihar are instances of this nature. From column 3 it is clear there is very little movement from one part of Central India to another. Ordinarily there is a good deal of

disinclination for the subjects of one State to go and settle in another. The political nature of the boundary in the case of the Bundelkhand States like Samthar, Datia, Or-chha and Charkhari,

State.   guous parts in Central India.	R OF POPULAT	IOR.
Central India West	From conti- guous parts of other provinces.	From non- contiguous parts of other provinces.
Sailana     211     12       Narsinghgarh     179     1       Ajalgarh     170     7       Nagod     159     11       Dewas Statee     135     17       Rajgarh     122     1       Dhar     126     13       Maihar     111     16       Charkhari     95     12       Chhatarpur     89     10       Indore     62     2       Barwanl     50     2	4	5
Ali-Rajpur	82 48 75 65 29 18 128 72 76 52 133 30 104 60 26 123 60	42 4 34 28 4 9 32 16 41 10 11 18 65 29 7 8

facilitates a freer movement to and from the contiguous parts of the United Provinces. The higher proportion in some of the Malwa States is due to the movement from Gwalior whose southern districts are really the contiguous parts of Central India rather than the contiguous parts of another province. Only Indore draws a large proportion from outside and also from the more distant parts. Excepting the city of Indore and to a much

smaller extent Ratlam, real migration does not take place. The oscillations of the migratory movements are mostly of the casual type and there are at present no signs of economic forces setting in motion movements of persons even from one part of the Agency to another.

05

# SUBSIDIARY TABLE I.

Immigration. (Actual figures.)

## SUBSIDIARY TABLE II.

Emigration. (Actual figures).

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West	3,042,990	,000,114	1,442,786	••	••	••	6,835	3,365	3,570	286,470	114,267	172,203	141,152	87,802	60,549		1,081	real	3,042,900	1,000,114	1,442,786			• •	1,661	511 1.	,170									
British Pargana of Manpur,	4,482	3,430	2,052	1,380	620	700	237	120	117	805	181	154	438	258	150	10	3	ish Pargana Manpur.	4,450	2,130	2,052	1,041	723	BIO	349	179	279									
Induce	1,003,216	041,053	467,158	81,257	27,019	17,311	3,127	1,728	1,401	197,482	63,655	76,827	e0,108	52,6511	33,479	2,017	1,040		1,008,248	\$11,08A	467,158	69,204	21,941	34,203	1,315	356	700									
Hhapal Agency.		חבת בשי	215,642	6,761	2.470	4,291	2.753	1,161	1,104	40,820	14,737	26,002	13,766	5,916	4,820	160	113	and Agracy.																		
Bhopal Khilohipur .	135,731	20,917	14,804	0,060	1,842	4,221	010 th	89	150	2,350	781	1,640	1,182	463	689	=	3	- dialput .	26,751	20,947	215,642 14,804	15,805 5,892		8,425 1,006	2,616	1,050 1	123									
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Rajgarh	\$100,861	\$00,200	£401012	1,000	Calous													ith	106,361	68,286	46,073	17,709	6,269	11,440	0=	42	5(1)									
Malus Agency.	105 990	. MIN TEN	[13,028	20.756	47.236	13,450	1.658	1,055	1,603	10,694	6,096	12,688	1,010	2,560	2,250	25	25	falore Apenest.																		
Dawas States .	105,789 76,265	[43,043	35,225	9,630	3,259	0,880	1,006	181	See and	0,107	2.935	6,532	1,062	2,150	1,012	24	14	estale au	183,754			9,222	4,450 8,429	11,290	2,063 +,591	-	1,158					,				
Batlam	71,496	39,557	31,989	11,720	4,854	6,866	1,408	651	757	2,015	3,962	1,638	9,092	611	4,007	98	76	tlan	71,196			10,332	4,158	6,174	1,137		063									
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Southern Contral India States																		indern Centra																		
Agency.	96,102	50,235	45,937	2,040	747	1,293	225	135	190	2,640	823	1,821	721	2,358	1,003	I	25	Majguer .	96,100	50,255	25,037	7,795	3,671	4,224	1,687	600	Bai									
Barwani	121,179	02,175	60,001 83,030	7,002	2,578	4,214	8,057	130	1,573	8,505	3,905	10,984	10,053		1,023	42	215	retal	131,179		59,900	10,952	9,555	10,897	100	197	263	- 1		l,		I.	1	1		
Dhar Jhabua	181,067	06,037	04,493	4,783	1,625	2,020	890	140	180	5,072	1,924	3,145	1,510	879	637	13	7		181,067 384 845			21,409		6,411		136	1,480	,	Figure	are not	available.	1				
Johnt	16,795	9,037	7,756	2,137	703	1,435	693	226	857	400	159	241	210	118	20	19	14	J.	16,700			1,145		703		231	200									
Easi	2,990,005	1,849,883	1,431,725	••	••	••	1,681	811	1,170	150,317	41,533	108,78	12,163	7,157	6,006	172	124	1.	2,990,601	8 1,548,883	1,421,72				6,838	3,965	8,570									
thundelkhand																																				
Agency.	67,838	38,354	29,451	14,595	4,650	9,933	634	213	411	2,407	815	1,652	360	178				ndilihand Apracy.	427 - 27		ante de la	10,100	6 504	2 000	N 164	740	1.404									
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liljawae	109,793	57,384 53,720		12,763					119	1,815	4,471						5	mar .	100,700	37,384	43,401	15,200				273	674									
Charkburl . Chinterpur .	120,000			12,805					1	1,005	1,400	3,505	- ARI	\$,451				Atarras	189,060			7,900		10,501		1,659	9,775									
Datis	134,614	73,191		1,567							3,939						12	. Amrinir	131,61			2,728		2,110	598	363	535									
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Bows .	1,539,336		1	11,172				1,077			10,390				-		53	- I	80,88			8,890		1	1,654		1,111									
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#### SUBSIDIARY TABLE III.

# Migration between Natural Divisions (actual figures) compared with 1921.

	Natura	l divi	eion ir	which	h har	*1			NUMBER ENUMERATED IN (000°s omr	NATURAL DIVISIONS
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(1931				٠					3,043	2
West { 1931   1921		۰		٠		٠	•	۰	2,086	3
, s 1931	•	٠							7	2,981
East { 1931   1921	•								4	2,753

Norz.—Figures for Khaniadhana have been included in the East.

SUBSIDIARY TABLE IV.

Migration by Sex between Central India and other parts of India.

Province or State.	Тимпа	lants to CE Ladia.	NTRAL	Egura	NTS FROM CI	ESTRAL
	Persons.	Males.	Females.	Persons.	Males.	Females,
1	2	3	4	5	5	7
TOTAL	598,102	250,560	347,542	482,288	204,415	277,873
British Territory	294,127	122,624	171,503	320,123	140,535	179,588
United Provinces of Agra and Oudh .	144,679	55,598	89,091	108,791	36,773	72,018
Central Provinces and Berar	98,160	38,810	59,556	170,802	84,780	92,022
Bombay	37,783	19,518	18,265	12,396	6,582	5,814
Ajmer-Merwara	4,326	2,543	1,783	2,439	1,177	1,262
Punjab	4,630	3,512	1,116	331	185	146
North-West Frontier Province	533	455	78	280	275	6
Assam	32	18	14	14,887	8,259	6,620
Bihar and Oriesa	953	460	493	1,902	1,162	720
Bengal	844	500	335	1,722	971	751
Madrus	715	350	335		• •	
Baluchistan	162	117	45	56	35	21
Burma	50	24	26	153	107	46
Andamans and Nicobars	4	3	1	54	39	15
Delhi	1,113	762	351	310	171	139
Coorg	1	• •	1	• •	* *	• •
India, unspecified	136	115	21	••	••	• •
Indian States	303,615	127,714	175,901	162,165	63,880	98,285
Gwalior	184,922	67,369	117,553	131-333	82,053	79,280
Baroda .	1,620	817	803	974	513	461
Hyderabad	1,321	751	570	558	293	265
Mysoro .	265	155	110	110	79	31
Kashmir and Jammu	160	128	32	11	8	3
Travancore		4.0				
Rajputana Agency	105,405	53,772	51,633	20,335	0,629	16,706
Western India Agency	2,119	1,339	780	965	599	366
Bombay States	4,673	1.729	2,944	1,502	568	934
U. P. States	454	308	146	203	50	153
C. P. States	1,901	863	1,035			• •
Punjab States	722	449	273			
Bihar and Orinea States	32	15	17	173	88	85
Bengal States				• •		
Mailras States	21	19	2	1	• •	1
Prench and Portuguese Settlements .	360	992	138	••	••	• •

Norm.—7 persons born in Central India were enumerated outside India, 6 in Ceylon and 1 in Hongkong.

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### CHAPTER IV.

## Age.

85. The Basis of the figures.—In the last Census the enumerator was told to enter the number of years which each person had completed on the 18th March 1921 and to record the word 'infant' for children under one year. The instructions given on the Cover this time were a departure from the previous practices. They ran as follows:—

Column 7 (Agc)—Enter the number of years to nearest birth-day or the nearest age in years known. For infants less than six months old, enter '0' and for infants over six months enter '1'. Do not enter months.

At the outset, it is necessary to know the nature of the change involved in recording the age in this Census. The age recorded in the previous Censuses was the completed number of years. The actuarial examination of the last age statistics showed that the method of asking age at the last birth-day or the next birth-day was attended with disadvantages and in practice, whatever may be the nature of the instructions, the age recorded by the enumerator was the nearest age. In this Census therefore the population was asked to return their ages nearest their birth-days. Thus the age of a person 15 years and 7 months would in 1921 have been shown as 15 whereas this time it would go in as 16. Similarly children

Number of group.	Group according to nearest ago.	Corresponding limits to exact age.
1	9	3
1	0 I 2 3 4 10 6 7 to 13 14 to 10 17 to 23 21 to 26 27 to 33 31 to 36 37 to 43 44 to 53 54 to 56 57 to 63 61 to 66 67 to 73 74 and over.	Over 0 and under 1
11,	and wet.	102

under 6 months would be shown ns 0 and as 1 between 6 and 18 months. The new system of grouping is consequently based on nearest ages and the groups after age three, are formed so that ages which are odd multiples of 5 come in the middle of ternary groups 4 to 6, 14 to 16, etc., while ages which are multiples of 10 come in the middle of septenary groups 7 to 13, 17-23, etc. The age periods notually returned were 0-1, 1-11, 11-21 and so on. The number of groups is exactly same as was adopted in 1921. The marginal table sets down the position clearly.

This arrangement gave us to start with, ternary and septenary groups such as 0-3, 4-6, 7-13, 14-16, 17-23 and so on. The process of redistribution of these groups in ordinary quinary groups, namely, over 5 and maler 10, over 10 and under 15 and so on, was not difficult for all that we had to do was to add exactly half of the number recorded in each group to half of the number recorded in the next succeeding group. The sum of these two halves will in each case represent the number in each of the quinary groups. In a similar way the number aged under 1 full year was taken to be those recorded as of nearest age 0, i.e., under 6 months, added to half of those between 6 and 18 months. The number aged 1 and 2 years and that aged 2 and 3 were similarly treated. The number between 3 and 4 was taken to be half of those between 2½ and 3½ added to ½ of those between 3½ and 6½. The number between 4 and 5 was taken to be ½ of those in the ternary group 3½ and 6½. Imperial table VII has thus been prepared first into ternary and septenary groupings and adjusted as described above into quinary groups. The age table for 1931 nearly corresponds to the age definition of 1921 but it represents a reasonably accurate record over that of the previous enumeration.

- 86. Statistical reference.—The distribution of population by age, sex and civil condition is given in Imperial Table VII and of selected castes in Imperial Table VIII. The following Subsidiary Tables will be found at the end of the Chapter—
  - I.—Age distribution of 10,000 of each Sex in the Province and each Natural Division (Table II of 1921).
  - H.-Age distribution of 10,000 of each Sex in each main Religion (Table III of 1921).
  - III .- Age distribution of 1,000 of each Sex in certain Castes (Table IV of 1921).
  - IV. Proportion of children under 14 and of persons over 43 to those aged 14-43 in certain castes; also of married females aged 14-43 per 100 females.
  - V.—Proportion of children under 10 and of persons over 50 to those aged 15-40 also of married females aged 15-40 per 100 females.
  - V-A.—Proportion of children under 10 and of persons over 60 to those aged 15-40 in certain Religions; also of married females aged 15-40 per 100 females.

Subsidiary Tables VI-X have been omitted owing to the absence of the necessary information. In the States of this Agency there is no registration of vital statistics of any kind. The absence of this useful material severely restricts the scope of this chapter and makes any elaborate discussion of Census statistics unreal. Neither does the nature of the age statistics justify any detailed treatment at the hands of an amateur. The Agency figures are not usually subjected to actuarial research and no life tables are constructed and birth and death rates deduced from the recorded crude data. This chapter therefore will not contain anything more than a bare analysis of few figures.

87. Inaccuracies of the Age returns.—Sufficient has been written in the previous reports regarding the inaccuracies in the Census age returns. People rarely know their correct ages and for Census purposes they have to be guessed. In the upper classes, few people now-a-days do keep some kind of age-record of their family. The Hindus have the custom of casting horoscopes but they are never produced before the enumerator. A horoscope may not often show the true age. It is easily recast to suit one's needs especially of a matrimonial nature and at times it is re-edited when lowering of ago is required while seeking Government service. It is not any injunction such as that amongst other things age should be kept a secret which deters people from giving out their correct ages. The vast majority are both indifferent and ignorant towards the question. Ignorance is natural in a population which is illiterate and which never keeps any document. Indifference arises from the outlook on life. The average man or woman in India matures early and is short lived. Life presses heavily on them and fatalism overpowers them. Childhood, adolescence, middle life and old age, are well-marked stages in life and the Hindu social system has laid down conduct of life and has prescribed rules for the observance of customs and practices. It matters not if the precise age is not known. Apart from any question of reticence, the villager will stare at what he deems an irrelevant enquiry when you ask him to state his age; will hesitate; will sometimes ask "Is it my age"; and when pressed will return some absurd answer especially if he is over 45 or 50. So the age recorded in the Census is the one guessed either by the enumerated or the enumerator. If our enumerator is somewhat conscientious he would ask a person when he took to the plough or how old he was when the great famine of 1899 broke out. He may in such cases approach to a nearer approximation. By far the heaviest burden that falls on the enumerator is to guess the age of practically everyone in his block. In the tribal areas, it is a matter of great difficulty to make the tribes return any age at all for many of them are not used to counting. A local event such as a Raja's marriage or installation was usually a serviceable guide to the enumerator in fixing the age according to his judgment.

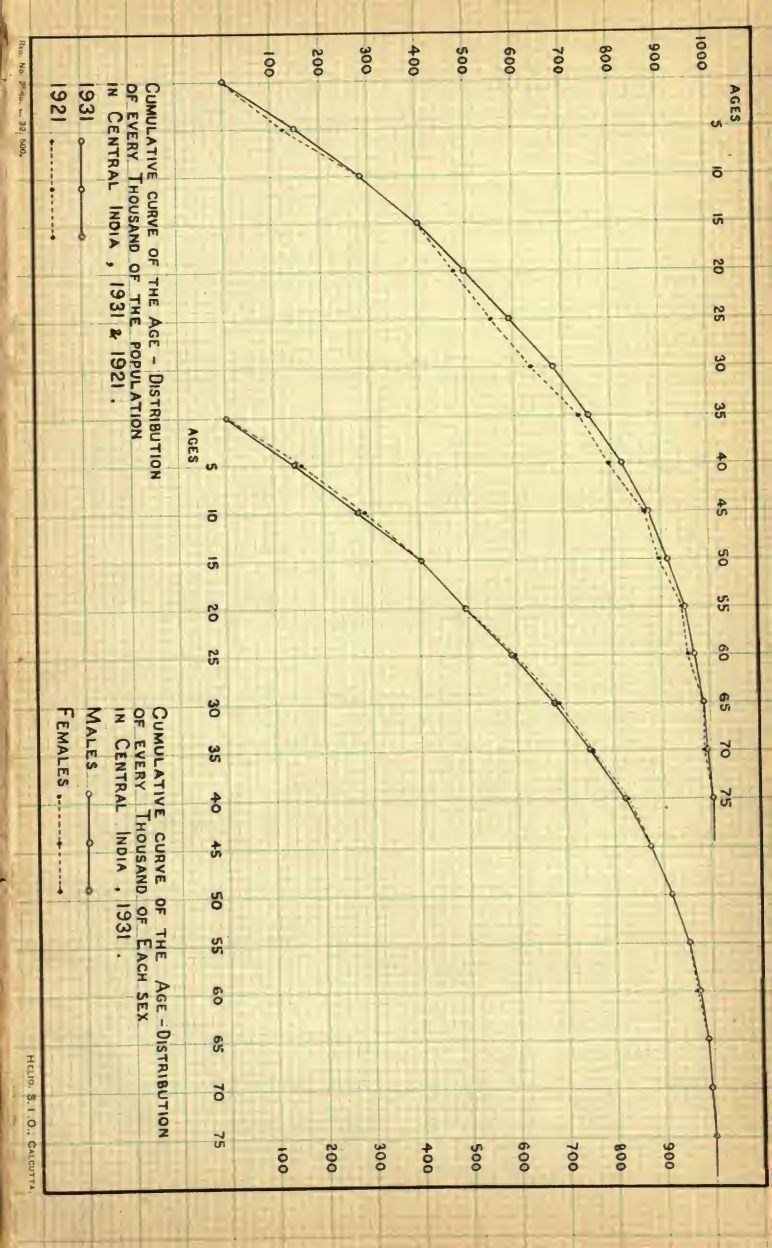
The sources of inaccuracy in the age returns are consequently very wide. The various inaccuracies are reflected in the Census Schedules and one of the important form taken is the preference for certain figures. viz., those numbers ending in 0 and 5. According to actuarial research, the age of adults when based on guesses, no matter whether the age is asked according to last, nearest or next birth-day, results in preference for numbers ending in the digits shown in the order, viz., 0, 5, 2, 8, 4, 6, 3, 7, 1, 9. This obsession for certain numbers is mental and psychological. Inaccuracies are also due to understatement or overstate-

ment in certain periods of life and they are principally due to the peculiarities of Indian social conditions. This time the instructions regarding the infants were precise. The word infant was altogether discarded. Children under 6 months were to be entered as 0. Still many people must have told their enumerator they have such and such a "bachcha" in the house, and their ages must have been guessed at and heaped in a wrong category. One way to gauge the effect of this kind of inaccuracy is to study the distribution by single years of the ages of children under 5 years. This is done in the table below:—

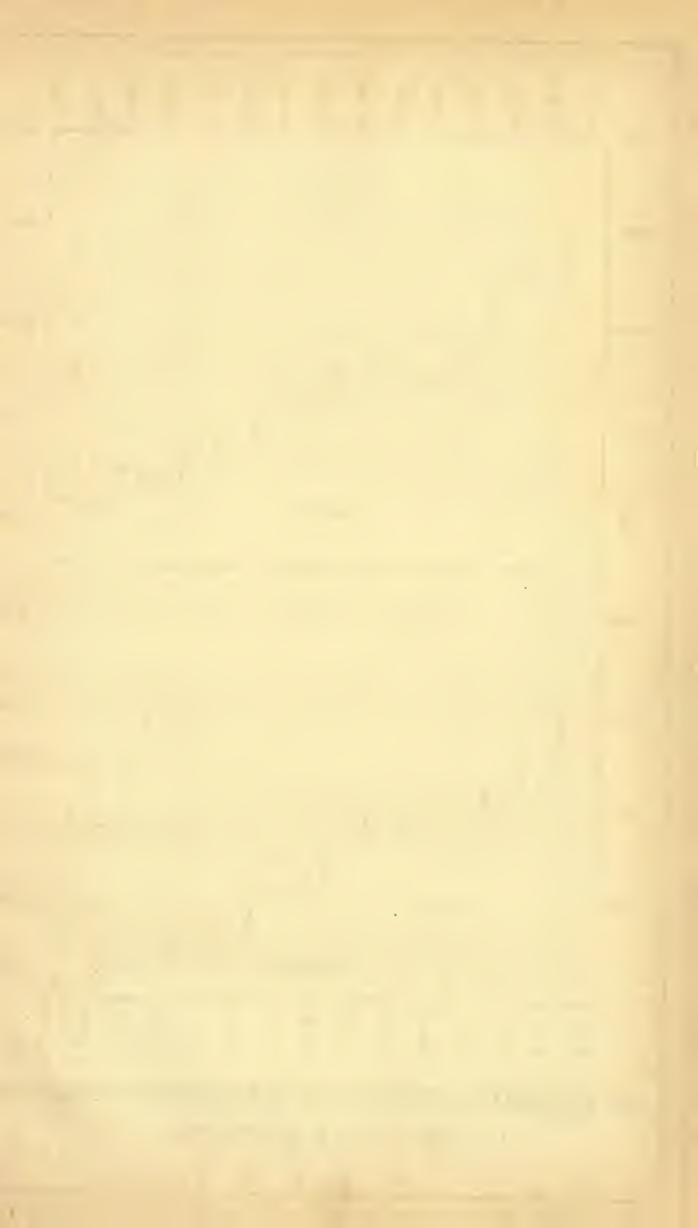
Statement showing the distribution by annual age-periods of the population aged 0-5 for main Religions.

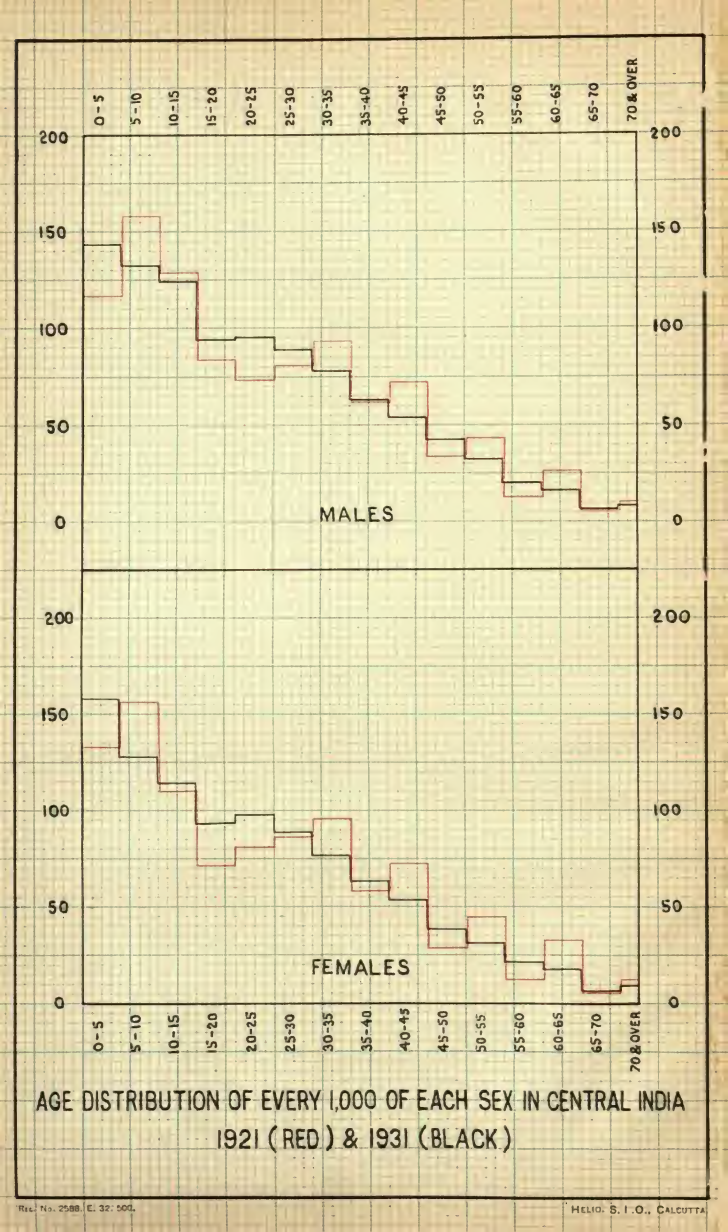
	AL	r Ke	LIGIONA.		Нихр	c (Bi	LAHMANIU'			MU	LIM.		\TaibaL					
	1031.		1921.		1931.		1921.		1931.		1921.		1931.		1921.			
Ages	No, of perposial	Per cent.	No. of persons.	Per real.	No. of persons.	Per cent.	No. of persons.	Per evnt.	No. of persons.	Per cent.	No. of persons.	Per cent.	No. of persons.	Per cent.	No. of persons.	Per cent.		
1	=	3	4	5	6	7	8	D	10	11	12	18	14	16	16	17		
TOTAL 0-5 .	099,700	100	745,602	100	873,081	100	635,091	100	54,994	100	40,019	100	62,834	100	64,474	100		
0	183,146	18	136,502	15	160,702	18	117,397	18	10,181	18	2,242	21	10,434	16	9,921	15		
1	195,576	20	110,083	15	170,252	20	93,061	15	11,100	20	6,412	1.6	12,443	20	9,589	15		
2	209,970	21	143,263	19	183,061	21	121,645	19	11,460	21	6,077	20	13,600	90	12,340	19		
8	211,667	21	179,734	24	195,001	21	153,023	24	11,361	21	8,787	22	13,557	000 000	16,006	26		
	199,851	20	175,720	24	174,006	20	1 49,965	21	10,883	20	8,601	21	12,710	20	, 16,030	25		

If correct ages were returned, the largest number of children should be found under one year and the number should decrease as we proceed from one year to another. But the figures disclose a state of affairs quite the contrary. The inaccuracy is more apparent among the Tribals in the case of children below one year. The effect of the new instructions in recording the age of infant is also seen in the table. In 1921 the proportion against the age-period 1 was the lowest in all the religious as well as in each of the main religious. This was due to the fact that most of the children who were of 1-2 age-period were put in under 0 age and few under the period 2-3. This time the figures against the age-period 1 are higher than the preceding one. Notwithstanding clear instructions, these inaccuracies became unavoidable but the method of grouping adopted is far more accurate than on the previous occasion. In youth, amongst females there is understatement if girls are not married before puberty. The family is tainted with disgrace and social obloquy if the girl attains puberty before she is married. In such cases the age of the girl is always understated. This affects the age-period 10-15. When the girl becomes mother, the tendency is to overstate the age. Motherhood confers upon her an authority and position in the family and there is a consciousness in her that as the mother of a number of children she is more aged than she actually is, for status goes with increasing age. In the case of males, the period of 15-20 is affected by the curious tendency to slur over it. Amongst the upper classes the inclination is to put a boy into a lower age; there is always the parental pride the boy is shaping well in school or otherwise though young in age. When marriage considerations come in, and if desired alliances are secured, the age is in few instances advanced to show the boy is sufficiently matured, though it must be pointed in general the tendency is to lower the age even for boys in matters of matrimony. Anyhow this awkward category is usually avoided. In the middle life men are prone to understate their ages. Apart from the necessities of matrimony in the case of bachelors and widowers, men do not like the idea of getting advanced in years and they feel they are younger still. They go in for a lower than a higher age in this period of life.



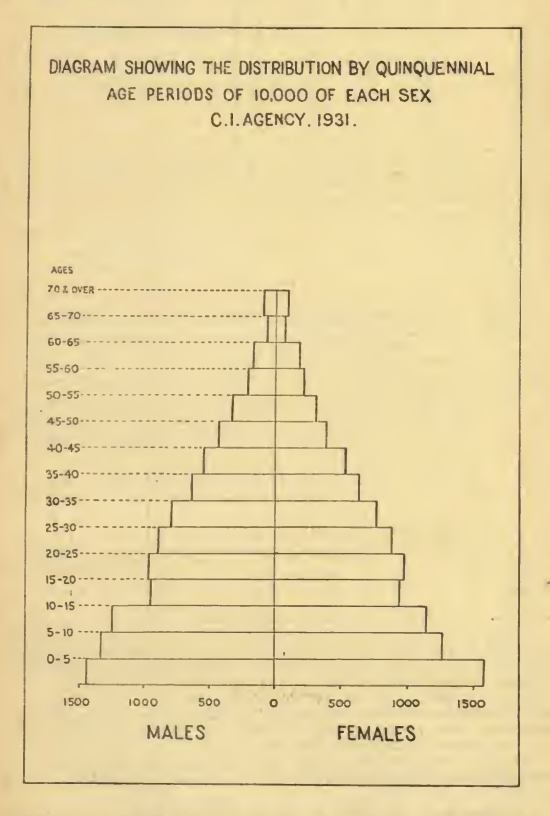






Exaggeration in old age is natural when the span of life in India is short. In some parts a ceremony is performed to mark the completion of the sixtieth year and those living beyond 60 are prone to exaggerate their ages.

88. Distribution of the population by sex and age-periods.—In Subsidiary Table I (a) the age distribution of 10,000 of each sex by quinquennial age-periods is given and the diagram illustrates the same. From the 1931 figures we have been able to form a graded pyramid, except for a slight deviation in the age-period 15-20.



In the marginal table the change in the age constitution of the population for the two Censuses is given by showing the age distribution of 10,000 of each sex. The diagrams opposite bring out the same in an effective manner. One

of them shows the age distribution by quinquennial periods the figures

Age distribution of 10,000 of each sex at 1931 and 1931 Censuses.

	193	H.	1921.					
Age.	Males.	Females.	Males.	Females.				
1 0—5	1,433 1,323 1,245 1,245 1,245 1,245 1,245 1,223 1,245 1,223 1,323 1,323 1,323 1,323 1,323 1,323 1,245 1,323 1,245 1,323 1,245 1,323 1,245 1,323 1,245 1,323 1,245 1,323 1,245 1,323 1,245 1,323	3 1,586 1,276 1,148 946 960 855 753 632 539 391	4 1,165 1,539 1,294 846 738 806 941 626 725 344	5 1,326 1,550 1,100 707 809 800 952 581 713 293				
50—55 65—60 00—65 65—70 70 and over	324 201 161 57 81	305 213 181 653 98	436 127 258 64 102	450 122 326 66 125				

being taken from this table and the other gives the cumulative curves for the same. If the age statistics were correct and if we had comparative figures for this Agency from 1901 Census, we could have obtained some idea about the effect of the famine and the epidemics in the previous decades on the age constitution of the people. For the famine in 1899 and the Influenza epidemic in 1919 bore heavily on Central India. It is not profitable to theorize in the absence of figures to guide us.

We may in this connection glance at the distribution of the population in larger cate-

gories in accordance with the theories of M. Sündbürg. This Swedish statistician has showed that in all Western countries the number of persons aged 15-50 is uniformly about half the total population and that any variations which occur mainly take place in the other two categories, viz., 0-15 and 50 and over. Where the population is growing the number in the former group is greater than in the latter but they approach equality if the population is stationary. The table below gives the types of population and the distribution according to Sündbürgian categories.

Types of population and distribution according to Sündbürgian categories.

		PROI	ORTIO	n or	1,000 0	or Till	POPU	LATIO	N IN	CERTAIN	AGE-PEE	lods.	
Age-perioda.		By 1	RELIGIO	J.			Bi	r LOCAL	ITT.		TYPECAL		
	Ali Religions.		Hin- Mus-		Tri-	Ind	ore.	Rewn. Jinten.		Jistes.	Progress-	Station-	Ведтен-
	1931.	1921.	du. lim. hal		1161,	1931.	1921.	1931. 1021. 1931.		1931.	6) 26"	ary.	nive.
1	24	3	6	6	6	7	B	9	10	11	12	13	14
0-15	401	400	398	300	461	888	_385	488	412	474	400	8:3Ú	200
15—60	515	407	517	515	471	520	603	613	491	402	860	600	\$4H
60 and over	94	103	8ప్	tis.	6ê	92	107	าง	97	04	100	170	300

The fact that the age-group 15-50 contains half the total population generally holds good as seen from the table but the proportions are disturbed owing to adverse effects produced by famine, epidemics and other calamities. There is also variation in different religions and the deviation in the case of the Tribals is more marked. The proportions also vary by locality and in the table Jhabua has been specially shown to mark off the contrast. The figures here are influenced by the large Bhil population who form the bulk of the inhabitants of this locality. The distribution appears to be of progressive type for the Agency as a whole. In the decade there is a slight advance in the first age-period and a depletion in the third one, and the adolescent period has been considerably replenished and well filled.

89. Mean Age.—The mean age for the different Religions and Natural Divisions has been worked out for this and the last Census in the manner described in page 300 of the India Administrative Report of the Census of 1901 as

simplified in a worked out example supplied by the Census Commissioner. As the Census Commissioner's note says:—

The mean age, it will be noted, refers to the average age of the persons who were alive on the date of the Census: it does not coincide with the mean duration of life, except where the births and deaths exactly balance one another. In a growing population with a large number of children the mean age of the living will be less than in a decadent one where the children are relatively few in number. The mean age therefore explains nothing in itself but is useful in respect of the questions which it suggests and this fact must be borne in mind when dealing with the variations in the mean age in different localities and communities.

In both the sexes the mean age is lower than what it was ten years ago.

Mean age by Sex.

		MEAN A	tie for
	Year.	Males-	Females.
	1	44	3
1921 1931	0 0	24.27 23.28	24·39 23·16

A low mean age may mean a larger number of children due to high birth-rate attended with less mortality in the earlier periods. It may also mean a low longevity. In the absence of other information, no useful inferences are possible. From Subsidiary Tables II and V-A the marginal statement has been prepared to show the

mean age by religions and the number of children under 10 and the number of

Mean age by religion and proportion of children and old persons.

Religion.	Mean age.	Proportion of children under 10 per 100 persons aged 15—40.	Proportion of persons over 60 per 100 persons aged 15—40,
Hindu . Muslim . Tribal .	23-25 24-25 21-4	3 66 65 86	7 9 0

persons over 60 per 100 adult persons in each of the three religions. The Tribals have the largest proportion of children, are relatively short-lived and have the lowest mean age. The Hindus are slightly more prolific than the Muslims. The Muslims have the highest mean age, and they are longer-lived than the Hindus. As the age returns of the females are inaccurate, the figures in the table refer to mules only.

90. Age distribution by Religion and Caste.—In Subsidiary Table II the age distribution by certain age-periods in the main religions has been worked out and is conveniently summarised in the table below:—

Age distribution by religion for 1931 and 1921 Censuses.

				PROPORTION	Proportion for mille of males in certain ace-drouts in 1921 and 1931.								
Religion.		Year.	0-5.	5—15.	15-40.	4000.	(0) and over.	Mean age.					
	1		2	3	4	5	6	7	8				
Hindu	٠	. {	1931 1921	142 114	257 284	422 397	150 163	30 41	23-25 24-30				
Muslim	٠	. {	1931 1921	135 111	245 251	423 407	159 177	38 54	24·25 25·85				
Tribal	٠	. {	1931 1921	174 152	285 315	382 352	135 149	24 33	21·4 22·17				
Jain .	٠	. {	1931 1921	121	208 227	441 418	187 199	43 59	20-05 27-29				

These figures are in accordance with the experience of the previous Censuses. The Tribals who practise post-puberty marriages, have a larger proportion of children in the early age-groups and they are short-lived. The Muslims are less prolific than the Hindus. It is partly because they contain considerable male immigrant element amongst them. The Jains have the least proportion of children amongst the different religions. On the other hand the Jains are long-lived. Muslim males as well as females are longer-lived than the Hindus. The changes noticeable since 1921 are, the age-group 0-5 is being replenished while the period 5-15 registers a fall. The loss sustained in the younger adult age-group in the

previous decade is ninde good by a substantial rise in the age category 15-40.

Proportion of males in certain age-groups among certain easter.

	certa	in castes.	
Cast	p.	Proportion males in e	ertain age-
		0-6.	44 and over.
1		2	3
Jat Jolaha . Brahman Kayastha Bania . Itajput . Ahir . Balai . Chamar Gond		157 159 160 160 163 164 179 103 197 213	150 155 159 182 161 157 135 147 124 132
Balga .		218	118

While there was a rise in the later adult and old ages in the previous decade, there is a well-marked fall on the present occasion. From this we can broadly infer that the population is making good the void that was created in its age-groups by the adverse mortality effects operating in the previous decades. In Subsidiary Table III large number of castes have been shown together with their age distribution. The marginal table reproduces some salient figures from it. The proportion of children diminishes as we go up the social scale. The primitive tribes are decidedly more prolific than the higher castes and are short-lived. The upper castes have the fewest children and are long-lived. There are certain disturbing factors to this broad generalisation. It is not clear why the Johna should be less prolific than the

Brahman and why the Jat should take the first place in the list.

91. Natural fecundity.—In Subsidiary Tables V and V-A the proportion of children under 10 and of persons over 60 to those aged 15-40 and also of married

Proportion of children walter 10.

I reportion (	of children	wanter 10.							
	PROPORTION OF CHILDES UNDER 10 (BOTH SEXES PER 100.								
Agency and Natural Division.	Person 15-			vemales 15—40.					
	1931.	1921.	1931.	1921.					
1	2	3	4	5					
Contral India Agency . West	67 68 65	71 73 70	162 166 157	176 180 172					

femiles aged 15-40 per 100 males, is worked out by locality and religion and in Table IV by selected castes. The marginal figures are taken from Subsidiary Table V. A better measure of the natural fecundity is obtained if we consider the figures given in columns 4 and 5 as the number of children of both sexes are proportioned per cent. to married females aged 15-40, i.e., to the reproductive ages of the females. There is a fall in both the natural divisions

and every locality shown in the table registers a regular fall without any exception. The fall in the proportions would indicate a general decrease in the fecundity of the people and one may be tempted to infer that there is a deliberate avoiding of child-bearing. But there is a danger of drawing any such conclusion regarding comparative fertility from proportional figures of this kind as was pointed out in the India Report of 1921 (paragraph 108). The ratio of children (and their rise and fail) is controlled by the number in the adult categories and especially of the number of married females. The ratio would fall if this category is replenished as has happened in this decade and it would rise if it is depleted as it happened owing to selective mortality in 1921. The variation of fecundity by religion shows that the Hindus and the Tribals have experienced a decrease while the Muslim figures indicate no change. Muslim fecundity has risen in the West and has declined in the East. No explanation can be sought for without the vital statistics.

92. Fecundity by religion and caste.—The proportion of children under ten per cent. of the married females aged 15-40, may be taken as a fair index of the relative fecundity of different religions. The proportion of such numbers amongst the Tribals is 195, in the Muslims 161 and in the Hindus 159. Subsidiary Table IV gives the proportion of children under 14 and of persons over 43 to those aged 14-43 in certain castes. The proportion of children under 14 per 100 married females aged 14-43 is highest among the primitive tribes like Baiga (205), Bhil (229) and Gond (187) and is considerable amongst the Pathan (187) and Sheikh (184). Amongst the Hindu castes there appears to be no definite correlation between fecundity and the social strata. According to the figures, the Brahman

LONGEVITY. 75

is more prolific than the Chamar and the Knyastha more than the low caste of Kotwar. In this comparison we should also not lose sight of the fact that the age-returns in different strata are bound to vary considerably in the degree of accuracy.

93. Longevity.—In order to obtain a measure of fecundity we took the proportion of children under 10 per cent. of married females aged 15-40. Similarly to know the longevity of the sexes, we calculate the proportion of persons

Proportion of persons agail 60 and our to those agail 15.10.

1 Toportion of	) ja roun	u silves o	O (\$1110 67	111 00 071	Owe tagest	30-10-				
	PROPORTION OF PERSONS AGED 60 AND OVER PER 100 AGED 15-40.									
Natural Division.	ALL		Hrs	DU.	Mos	LIM.	TRIBAL.			
	Males.	Fe- males.	Males.	Fe- males,	Males,	Fe- males.	Maleu.	Fe- males.		
I	3	3	4	5	- 6	7	8	ח		
Central India Agency West East	7 8 6	8 9 8	7 8 6	8 9 8	9 6	9 9	6 6	7 7 5		

nged 60 and over not on the whole population which includes children but on the adults aged 15-40. If the proportion of children is large in a population, the number in the adult entegories would be smuller and the proportion of people aged 60 and over smaller still. The marginal table gives

the proportional figures for longevity by Sex, Religion and Natural Divisions. Bearing in mind that inaccuracies in age returns are more common among females, we can say that women are more long-lived than men. The Muslim figures suggest equality but the 1921 figures show that the female proportion was higher. We have already noticed that the tribals are short-lived and the figures confirm this conclusion again. There are regional fluctuations which credit them with greater longevity but these are to be attributed to the vagaries of age-returns. The Hindu females are less long-lived than the Muslim women. Owing to the presence of a large number of widows in the Hindu population, and the absence of the custom of widow re-marriages generally among them, it would be more reasonable to expect that the Hindu women should possess better chances of life. The lowering of the Hindu figures may possibly be due to the fact that the Hindu element contains a large number of the so-called Hinduised scibals and the lower castes who practise widow re-marriage. The Hindu widow of the apper classes leads a sheltered existence and she is not subject to childbearing in the adult life if she has become a widow early but a re-marriage means she is again exposed to risks and chances of mortality which are greater in the ignorant sections of the population in the rural parts and comparatively less in the urban Muslim population, even though the latter practise widow re-marriage.

#### SUBSIDIARY TABLE I (a).

#### Age distribution of 10,000 of each Sex in Central India.

						CENTRAL	L INUIA.		
Ag	r-				1931.			1921.	
				Persons.	Males.	Females.	Persons.	Males.	Females.
9				2	3	4	5	6	ī
1-2		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	276 295 317 319 300	267 277 292 302 295	285 314 343 337 307	228 184 239 299 283	227 174 210 269 276	229 194 260 334 311
"otal U—S				1,507	1,433	1,586	1,243	1.165	1,320
10—15 15—20 20—25 25—30			•	1,300 1,198 945 965 888	1,323 1,245 944 950 891	1,276 1,148 946 980 885	1,559 1,199 778 773 833	1,539 1,294 846 738 806	1,580 1,100 707 809 860
30-35	0 0	0 0		772 635 539 408 316	780 638 547 425 324	763 632 630 301 308	947 604 719 319 442	941 626 725 344 435	95; 58; 71; 29; 45;
PP /1 . B .			•	207 171 68 89	201 101 57 81	213 181 63 98	125 291 55 113	127 258 54 102	18: 326 50 12:
	Mean	Age		• •	23-25	23.15		04-27	24.36

# SUBSIDIARY TABLE I (b).

# Age distribution of 10,000 of each Sex in Natural Divisions of Central India.

		WE	87.		EAST.						
Age.	180	31.	190	21.	193	31.	193	21.			
	Males.	Females.	Malen.	Females.	Males.	Females.	Males.	. Females.			
1	2	3	4	0	(i	7	8	9			
0—6	1,443	1,627	1,220	1,414	1,422	1,641	1,102	1,233			
5—10	1,309	1,293	1,504	1,544	1,340	1,257	1,577	1,597			
0—16	1,218	1,178	1,211	1,044	1,276	1,116	1,383	1,168			
5—20	0.22	974	737	674	969	916	963	740			
0-40	3,246	3,167	3,193	3,000	3,274	3,360	3,020	3,183			
0—60	1,521	1,404	1,680	1,565	1,469	1,483	1,579	1,693			
0 and over	342	357	455	817	250	327	370	496			
Mean Age .	24.10	22-90	24'71	24-28	22.80	23.45	23.80	24.23			

#### SUBSIDIARY TABLE II.

## Age distribution of 10,000 of each Sex in Main Religions.

		CENTRAL	INDIA.			WE	₽T.			Ea	er.	
Age and Religion.	15	931.	11	921.	1	931.	1	921.	1	931.	11	921.
	Males.	Females.	Males.	Females.	Malea.	Fennales.	Malea.	Females.	Males.	l'emales.	Males.	Females.
1	2	3	4	б	-6	7	8	9	10	11	12	13
HINDU.												
0-5 5-10 10-13 15-20	1,424 1,319 1,247 948	1,566 1,200 1,145 949	1,143 1,530 1,307 858	1,297 1,567 1,110 715	1,428 1,298 1,214 925	1,598 1,276 1,176 983	1,191 1,473 1,219 744	1,370 1,534 1,050 684	1,420 1,340 1,278 971	1,536 1,257 1,117 917	1,101 1,384 1,387 966	1,230 1,695 1,161 741
20-40. 40-60. 60 and over	3,270 1,496 296	3,275 1,453 343	3,116 1,634 412	3,204 1,697 510	3,262 1,526 347	3,183 1,422 368	3,216 1,697 460	3,997 1,609 520	3,276 1,466 247	3,365 1,482 326	3,026 1,572 367	3,184 1,598 496
Mean Age .	23.25	23-25	24-30	24.23	23.70	23.05	24.91	24.55	22-90	23-45	23:78	24.52
MUSLIM.												
0—5	1,347 1,270 1,177 927	1,586 1,287 1,142 943	1,105 1,321 1,193 780	1,320 1,455 1,043 689	1,340 1,264 1,162 022	1,593 1,308 1,161 957	1,108 1,292 1,163 752	1,346 1,437 1,010 677	1,371 1,289 1,229 915	1,563 1,223 1,078 898	1,098 1,419 1,270 870	1,238 1,511 1,055 723
20—40	3,305 1,590 384	3,203 1,448 391	3,291 1,773 537	3,294 1,617 582	3,316 1,600 396	3,178 1,413 392	3,344 1,776 565	3,300 1,016 584	3,260 1,554 348	3,285 1,568 355	3,130 1,760 444	3,264 1,633 676
Mean Age .	24-25	23-35	25.85	25-09	24.40	23-15	26.10	25.03	23.80	23.95	24-80	25-27
TRIBAL												
06	1,743 1,507 1,344 S67	1,940 1,457 1,223 904	1,521 1,929 1,232 694	1,768 1,689 1,035 611	1,745 1,512 1,357 S64	1,957 1,404 1,232 905	1,567 1,948 1,211 655	1,756 1,885 1,011 592	1,727 1,479 1,265 883	1,870 1,414 1,160 895	1,19 <u>4</u> 1,725 1,379 069	1,371 1,912 1,193 714
20-40 40-60 60 and over	2,956 1,347 236	3,010 1,199 261	2,821 1,485 327	3,081 1,279 394	2,949 1,335 238	2,084 1,190 265	2,844 1,457 318	3,088 1,269 390	3,003 1,424 220	3,180 1,258 223	2,674 1,680 379	3,054 1,384 382
Mean Age .	21.40	20-90	22-17	21.89	21.40	20-85	21.99	21.78	21-70	21.35	23:45	22-66
JAIN.												
0-5	1,211 1,052 1,028 998	1,373 1,116 1,002 932	987 1,092 1,175 844	1,116 1,218 959 771	1,201 1,008 986 1,007	1,355 1,109 1,016 962	966 1,044 1,164 937	1,109 1,180 956 786	1,249 1,187 1,163 971	1,420 1,135 901 842	1,014 1,222 1,203 865	1,131 1,305 968 735
20—10	3,412 1,573 426	3,273 1,820 464	3,336 1,079 587	3,251 1,957 728	3,440 1,918 430	1,261 1,817 480	3,371 2,913 605	3,280 1,960 720	3,324 1,732 381	3,310 1,830 496	3,243 1,890 533	3,189 - 1,958 716
Mean Age .	26-05	2570	27-29	27.52	26-35	25.65	27-63	27-60	25.00	25-80	26:36	27/33
CHRISTIAN.												
0-5. 5-10. 10-15. 15-20.	1,163 1,080 1,019 1,146	1,645 1,560 1,372 1,912	1,026 1,030 786 1,074	1,632 1,665 1,096 597	1,153 1,077 1,011 1,131	1,633 1,552 1,385 994	1,064 1,068 763 1,109	1,660 1,677 1,095 608	1,671 1,144 1,144 1,056	1,815 924 1,188 1,254	773 885 520 421	1,333 1,633 1,109 621
26-40	4,167 1,286 117	3,204 1,076 182	6,149 837 142	4,033 801 176	4,226 1,268 114	3,185 1,070 181	4,933 856 153	4,027 760 173	3,196 1,613 176	3,466 1,165 198	6,643 688 70	4,105 1,205 194
Menn Age .	92-95	20-80	23-12	20-33	53.00	20-75	22-92	20-08	22-75	21.95	24.56	22.63
OTHERS.												
0-5	1,334 1,059 914 1,021	1,637 1,135 1,091 1,009	690 1,125 915 804	1,260 1,189 1,003 910	1,364 1,038 880 1,017	1,506 1,150 1,058 1,059	649 1,116 875 851	1,262 1,194 978 880	1,183 1,165 1,067 1,040	1,696 1,037 1,211 1,300	1,224 1,225 1,429 201	1,092 1,091 1,454 1,454
20—40	3,604 1,707 361	3,401 1,378 350	3,795 2,113 558	3,507 1,588 483	3,558 1,744 393	3,520 1,311 356	3,836 2,128 545	3,692 1,605 499	3,835 1,623 197	2,797 1,561 375	3,265 1,039 714	3,454 1,091 361
Mean Age .	25.20	23.40	28.69	25'48	25.26	23.22	28-84	25.23	24-30	23'3'	26.79	22.68

# SUBSIDIARY TABLE III.

# Age distribution of 1,000 of each Sex in certain castes.

1			Number	OF MALE	H PER MI	LLE AGED	'o	1	NUMBER (	OF FUNAL	ES PER M	ILLE AGE	n.
1. Ahlr	Cante.	06,	7—13.	14—16.	17—23.	24—43.		0-8.	7—13.	14—16.	17—23.	24—43.	44 and over.
2. Baiga (Hindu and 248   172   72   96   294   118   268   154   65   110   303   3. Balai	1	2	3	4	5	0	7	8	D	10	11	10	13
Tribal).  3. Balal . 193 172 72 117 290 147 203 163 73 130 287  4. Rania . 163 153 72 137 314 161 175 152 62 129 315  5. Banjara (Hindu and 196 196 70 116 283 133 227 171 71 128 285  6. Ranpubor . 189 179 85 129 287 131 206 160 73 128 302  7. Bhil (Hindu and 235 200 67 100 284 114 269 182 68 120 269  Tribal).  8. Brahman . 166 166 81 129 305 160 173 163 63 121 319  9. Chamar . 197 183 82 119 295 124 207 165 74 124 305  10. Dbobi . 191 171 79 121 301 137 105 161 68 120 305  11. Gadaria . 182 185 81 129 296 134 107 174 82 126 202  12. Gujar . 162 171 75 121 313 168 188 167 72 133 293  13. Gond (Hindu and 213 177 72 104 302 132 231 167 64 113 310  Tribal).  14. Jat	1. Ahir	179	176	79	117	314	135	200	162	67	192	311	135
3. Balal . 193 172 72 117 209 147 203 163 73 130 287 4. Bania . 163 153 72 137 314 161 176 162 62 129 310 5. Banjara (Hindu and 196 196 76 116 283 133 227 171 71 128 285 6. Banjara (Hindu and 235 200 67 100 284 114 250 182 68 120 260 Tribal). 7. Bhil (Hindu and 235 200 67 100 284 114 250 182 68 120 260 Tribal). 8. Brahman . 166 166 81 129 305 160 173 153 63 121 319 9. Chamar . 167 183 82 119 295 124 207 165 74 124 305 10. Dhobi . 191 171 79 121 301 137 105 161 68 126 303 11. Gadaria . 182 185 81 120 298 134 107 174 82 126 202 12. Gujar . 162 171 75 121 313 168 188 167 72 133 203 13. Gond (Hindu and 213 177 72 104 302 132 231 167 64 113 310 14. Jat . 167 165 75 134 323 150 174 189 65 134 223 15. Kachhi . 187 177 80 118 308 131 199 162 67 123 314 16. Kayastha . 160 161 70 124 313 182 175 154 38 121 302 17. Koli . 182 165 75 121 312 145 100 154 67 128 313 18. Kolwal (Hindu and 183 167 77 128 307 138 184 148 71 126 321 17. Koli . 182 165 75 121 312 145 100 154 67 128 313 18. Kolwal (Hindu and 183 167 77 128 307 138 184 148 71 126 321 17. Koli . 182 165 75 121 312 314 188 166 67 129 312 18. Kolwal (Hindu and 183 167 77 121 300 152 186 158 73 130 304 18. Kolwal (Hindu and 183 167 77 121 300 152 186 158 73 130 304 18. Kolwal (Hindu and 183 167 77 121 300 152 186 158 73 130 304 18. Kolwal (Hindu and 183 167 77 121 300 152 186 158 73 130 304 18. Kolwal (Hindu and 184 177 164 77 121 300 152 186 158 73 130 304 18. Kolwal (Hindu and 186 177 76 113 300 152 186 158 73 130 304 18. Kolwal (Hindu and 200 207 66 116 275 125 229 174 72 120 279 18. Malu . 171 164 77 121 300 152 155 184 156 66 135 305 18. Kolwal (Hindu and 200 207 66 116 275 125 229 174 72 120 279 18. Malu . 176 165 75 124 315 144 191 155 65 128 310 19. Kurmi . 164 165 76 129 309 157 182 188 66 130 306 18. Kolwal (Hindu and 200 207 66 116 275 125 229 174 72 120 279 18. Kolwal (Hindu and 200 207 66 116 275 125 229 174 72 120 279 18. Kolwal (Hindu and 200 207 66 116 275 125 293 150 183 100 70 128 291 18. Kolwal (Hindu and 200 207 66 116 276 293 150 183 100 70 128 291		248	172	72	96	294	118	258	154	65	110	303	110
5. Banjara (Hindu and Tribal).  6. Banjara (Hindu and Tribal).  6. Banjara (Hindu and Tribal).  7. Bhil (Hindu and 235 200 67 100 284 114 250 182 68 120 200 Tribal).  8. Brahman		193	172	72	117	200	147	203	163	73	130	287	144
Tribal).  6. Banephor . 189 179 85 129 287 131 206 160 73 128 302  7. Bhilt (Hindu and Tribal).  8. Brahman . 160 166 81 129 305 169 173 153 63 121 319  9. Chamar . 107 183 82 119 295 124 207 165 74 124 305  10. Dhobi . 101 171 79 121 301 137 195 161 68 126 305  11. Gadaria . 182 185 81 120 298 134 107 174 82 126 202  12. Gujar . 162 171 75 121 313 158 188 167 72 133 203  13. Gond (Hindu and Tribal).  14. Jat . 157 165 75 134 323 156 174 150 65 134 203  15. Kachhi . 187 177 80 118 308 131 199 162 67 123 314  16. Kayastha . 160 151 70 124 313 182 175 154 58 121 302  17. Koli . 182 165 75 121 312 145 100 164 67 128 313  18. Kotwal (Hindu and 183 167 77 128 307 138 184 148 71 126 321  10. Kurmi . 175 170 81 110 310 145 188 166 67 120 312  20. Lodhi . 180 177 75 113 303 152 186 188 166 67 120 312  21. Mail . 171 164 77 121 312 155 184 156 66 133 304  22. Mehtar . 203 185 73 112 300 127 212 161 68 131 298  23. Moghia (Hindu and 209 207 65 116 275 125 229 174 72 120 279  Tribal).  24. Nal . 176 165 75 124 315 144 191 155 65 128 310  25. Rajput . 164 165 76 129 309 157 182 156 66 130 306  26. Sondhia . 164 165 76 129 309 157 182 156 66 130 306  27. Sor (Hindu and 184 178 126 118 253 141 185 183 110 110 110 276  27. Sor (Hindu and 184 178 126 118 253 141 185 183 110 110 110 276  28. Tell 195 173 73 117 305 137 204 159 68 124 304	4. Banla	163	153	72	137	314	161	175	152	62	129	310	172
7. Bhil (Hindu and 235 200 67 100 284 114 250 182 68 120 200   8. Brahman . 160 166 81 120 305 160 173 153 63 121 319   9. Chamar . 107 183 82 110 295 124 207 165 74 124 305   10. Dhobi . 101 171 79 121 301 137 105 161 68 126 305   11. Galaria . 182 185 81 120 298 134 107 174 82 126 202   12. Gujar . 162 171 75 121 313 158 188 167 72 133 293   13. Gond (Hindu and 213 177 72 104 362 132 231 157 64 113 310   Tribal).   14. Jat . 167 155 75 134 323 156 174 150 65 134 293   15. Kachhi . 187 177 80 118 308 131 199 162 67 123 314   16. Kayastha . 160 151 70 124 313 182 176 154 58 121 302   17. Koli . 182 165 75 121 312 145 100 164 67 128 313   18. Kotwal (Hindu and 213 167 77 128 307 138 184 148 71 126 321   18. Kotwal (Hindu and 213 167 77 128 307 138 184 148 71 126 321   10. Kurmi . 175 170 81 110 310 145 188 166 67 129 312   20. Lodhi . 180 177 76 113 303 152 186 158 73 130 304   21. Mali . 171 164 77 121 312 155 184 156 66 135 305   22. Mahtar . 203 185 73 112 300 127 212 161 68 131 208   23. Moghia (Hindu and 200 207 68 116 275 125 125 129 174 72 120 279   Tribal).   24. Nal . 176 165 75 124 315 144 191 155 65 128 310   25. Rajput . 164 165 76 129 309 157 182 158 66 130 306   26. Sandhla . 164 162 76 125 293 180 183 160 70 128 291   27. Sec (Hindu and 184 178 126 118 253 141 185 183 110 119 276   Tribal).   28. Tell 195 173 73 117 306 137 204 159 68 124 304		196	196	76	116	283	133	997	171	71	128	285	118
Tribal).  8. Brahman . 166 166 81 129 305 160 173 183 63 121 319 9. Chamar . 197 183 82 119 295 124 207 165 74 124 305 10. Dholii . 191 171 79 121 301 137 195 161 68 126 305 11. Gadaria . 182 185 81 120 298 134 197 174 82 126 292 12. Gujar . 162 171 75 121 313 168 188 167 72 133 293 13. Gond (Hindu and Tribal).  14. Jat . 167 165 75 134 323 156 174 150 65 134 293 15. Kachhi . 187 177 80 118 308 131 199 162 67 123 314 16. Kayastha . 160 151 70 124 313 182 175 154 58 121 302 17. Koli . 182 165 75 121 312 145 100 154 67 128 313 18. Kotwal (Hindu and Tribal).  15. Kachhi . 187 177 80 118 308 131 199 162 67 123 314 16. Kayastha . 160 151 70 124 313 182 175 154 58 121 302 17. Koli . 182 165 75 121 312 145 100 154 67 128 313 18. Kotwal (Hindu and Tribal).  16. Kurmi . 175 170 81 119 310 145 188 166 67 120 312 20. Lodhi . 180 177 75 113 303 152 186 158 73 130 304 21. Mali . 171 164 77 121 312 155 184 156 66 135 305 22. Mechai (Hindu and 200 207 68 116 275 125 229 174 72 120 279 Tribal).  24. Nai . 176 165 75 124 315 144 191 155 65 128 310 25. Rajput . 164 165 70 129 309 157 182 159 68 124 304 Tribal).  25. Rajput . 164 165 70 129 309 157 182 159 68 124 304 Tribal).  26. Sondhia . 164 162 76 125 293 180 183 100 70 128 201 276 Tribal).  27. Kor (Hindu and 184 178 126 118 233 141 185 183 110 119 276 Tribal).  28. Teli . 195 173 73 117 306 137 204 159 68 124 304	6. Bansphor	189	179	85	129	287	131	206	160	73	128	302	131
9. Chamar		235	200	67	100	284	114	259	182	68	120	269	102
10. Dhobi   191   171   79   121   301   137   195   161   68   126   305     11. Gadaria   182   185   81   120   298   134   107   174   82   126   292     12. Gujar   162   171   75   121   313   168   188   167   72   133   293     13. Gond (Hindu and Tribal).	8. Brahman	160	166	81	129	305	159	173	153	63	121	319	171
11. Galaria . 182 185 81 120 298 134 107 174 82 126 292 12. Gujar . 162 171 75 121 313 168 188 167 72 133 293 13. Gord (Hindu and 213 177 72 104 302 132 231 157 64 113 310 14. Jat . 167 155 75 134 323 156 174 159 65 134 293 15. Kachhi . 187 177 80 118 308 131 199 162 67 123 314 16. Kayastha . 160 151 70 124 313 182 175 154 58 121 302 17. Koli . 182 165 75 121 312 145 100 164 67 128 313 18. Kotwal (Hindu and 183 167 77 128 307 138 184 148 71 126 321 17. Koli 175 170 81 110 310 145 188 166 67 120 312 20. Lodhi 180 177 75 113 303 152 186 158 73 130 304 21. Mali 171 164 77 121 312 135 184 156 66 135 305 22. Mehtar . 203 185 73 112 300 127 212 161 68 131 298 23. Moghia (Hindu and 200 207 66 116 275 125 229 174 72 120 279 17. Kor (Hindu and 200 207 66 116 275 125 229 174 72 120 279 17. Kor (Hindu and 200 207 184 185 186 183 160 70 128 310 26. Sandhia . 164 165 76 129 309 157 182 156 65 128 310 27. Sor (Hindu and 184 178 126 118 253 144 185 183 110 119 276 1715a). 28. Teli . 195 173 73 117 305 137 204 159 68 124 304	9. Chamar	197	183	82	110	295	124	207	165	74	124	305	125
12. Gujar	10. Dhobi	191	171	79	121	301	137	105	161	68	120	305	145
13. Gord (Hindu and Tribal).   157   152   104   362   132   231   157   64   113   310     14. Jat	11. Gadaria	182	185	81	120	298	134	107	174	82	126	202	120
Tribal).  14. Jat	12. Gujar	162	171	75	121	313	158	188	167	72	133	293	147
15. Kachhi . 187 177 80 118 308 131 199 162 67 123 314 16. Kayastha . 160 151 70 124 313 182 175 154 58 121 302 17. Koli . 182 165 75 121 312 145 190 154 67 128 313 18. Kotwal (Hindu and Tribal).  10. Kurmi . 175 170 81 119 310 145 188 166 67 120 312 20. Lodhi . 180 177 75 113 303 152 186 158 73 130 304 21. Mali . 171 164 77 121 312 155 184 156 66 135 305 22. Mehtar . 203 185 73 112 300 127 212 161 68 131 298 23. Moghia (Hindu and Tribal).  24. Nai . 176 165 75 124 315 144 191 155 65 128 310 25. Rajput . 164 165 76 129 300 157 182 158 66 130 306 26. Sondhia . 164 162 76 125 293 180 183 160 70 128 291 27. Sor (Hindu and Tribal).  28. Teli . 195 173 73 117 305 137 204 159 68 124 304		213	177	70	104	302	132	231	157	64	113	310	125
16. Kayastha       160       151       70       124       313       182       175       154       58       121       302         17. Koli       .       182       165       75       121       312       145       100       154       67       128       313         18. Kotwal (Hindu and Tribal).       183       167       77       128       307       138       184       148       71       126       321         20. Lodhi       .       175       170       81       119       310       145       188       166       67       120       312         20. Lodhi       .       180       177       75       113       303       152       186       158       73       130       304         21. Mali       .       171       164       77       121       312       155       184       156       66       133       305         22. Mehtar       .       203       185       73       112       300       127       212       161       68       131       298         23. Meghia (Hindu and Tribal).       209       207       68       116       275       125	14. Jat	157	155	75	134	323	156	174	150	65	134	293	175
17. Koli	15. Kachhi	187	177	80	118	308	131	199	162	67	123	314	135
18. Kotwal (Hindu and Tribal).  19. Kurmi	16. Kayastha	160	151	70	124	313	182	175	154	58	121	302	190
Tribal).  10. Kurmi	17. Koli	182	165	75	121	312	145	100	154	67	128	313	148
20. Lodhi       .       180       177       75       113       303       152       186       158       73       130       304         21. Mali       .       .       171       164       77       121       312       155       184       156       66       135       305         22. Mehtar       .       203       185       73       112       300       127       212       161       68       131       298         23. Meghia (Hindu and Tribai).       209       207       68       116       275       125       229       174       72       120       279         24. Nai       .       176       165       75       124       315       144       191       155       65       128       310         25. Rajput       .       164       165       76       129       309       157       182       156       66       130       306         26. Sandhia       .       164       162       76       125       293       180       183       160       70       128       291         27. Sor (Hindu and Tribai).       .       195       173       73       1		183	167	77	128		138				126		160
21. Mali       .       171       164       77       121       312       155       184       156       66       135       305         22. Mehtar       .       203       185       73       112       300       127       212       161       68       131       298         23. Moghia (Hindu and Tribal).       200       207       68       116       275       125       229       174       72       120       279         24. Nal       .       176       165       75       124       315       144       191       155       65       128       310         25. Rajput       .       164       165       76       129       300       157       182       156       66       130       306         26. Sandhia       .       164       162       76       125       293       180       183       160       70       128       291         27. Sor (Hindu and Tribal).       184       178       126       118       253       141       185       183       110       119       276         28. Tell       .       .       195       173       73       117 <t< td=""><td>10. Kurmi</td><td>175</td><td>170</td><td>81</td><td>119</td><td></td><td>145</td><td></td><td></td><td>67</td><td>120</td><td>312</td><td>147</td></t<>	10. Kurmi	175	170	81	119		145			67	120	312	147
22. Mehtar       .       203       185       73       112       300       127       212       161       68       131       298         23. Moghia (Hindu and Tribal).       200       207       68       116       275       125       229       174       72       120       279         24. Nal       .       .       176       165       75       124       315       144       191       155       65       128       310         25. Rajput       .       164       165       76       129       300       157       182       158       66       130       306         26. Sandhia       .       .       164       162       76       125       293       180       183       160       70       128       291         27. Sor (Hindu and Tribal).       184       178       126       118       253       141       185       183       110       119       276         28. Tell       .       .       195       173       73       117       305       137       204       159       68       124       304	20. Lodhi	180	177				152				130		140
23. Moghia (Hindu and Tribal).       200       207       68       116       275       125       229       174       72       120       279         24. Nal       .       .       176       165       75       124       315       144       191       155       65       128       310         .       .       .       164       165       76       129       309       157       182       156       66       130       306         26. Sandhia       .       .       164       162       76       125       293       180       183       160       70       128       291         27. Sor (Hindu and Tribal).       184       178       126       118       253       141       185       183       110       119       276         28. Teli       .       .       195       173       73       117       305       137       204       159       68       124       304	21. Mali	171	164								135		154
Tribal).  24. Nal 176 165 75 124 315 144 191 155 65 128 310  25. Rajput 164 165 76 129 300 157 192 156 66 130 306  26. Sandhia 164 162 76 125 293 180 183 160 70 128 291  27. Sor (Hindu and 184 178 126 118 253 141 185 183 110 119 276  Tribal).  28. Teli 195 173 73 117 305 137 204 159 68 124 304	22. Mehtar	203	185	73	112		127				131		130
25. Rajput     .     164     165     76     129     300     157     192     156     66     130     306       26. Sondhia     .     164     162     76     125     293     180     183     160     70     128     291       27. Sor (Hindu and Tribal).     184     178     126     118     253     141     185     183     110     119     276       28. Tell     .     .     195     173     73     117     305     137     204     159     68     124     304	23. Moghia (Hlndu and Tribal).	200		68	116	275	125	229	174	72	120	279	126
26. Sandhia 164 162 76 125 293 180 183 160 70 128 291 27. Sor (Hindu and Tribal).  28. Teli 195 173 73 117 305 137 204 159 68 124 304	24. Nal	176	165	75	194	315	144	191	155	65	128		151
27. Sor (Hindu and 184 178 126 118 253 141 185 183 110 119 276 Tribal).  28. Teli 195 173 73 117 305 137 204 159 68 124 304	25. Rajput	164	165	76	129		157	182	156	66			160
Tribal).  28. Teli 195 173 73 117 305 137 204 159 68 124 304	26. Sondhis	164	162	78	125	1.5	180				128		168
25. 168	27. Sor (Hindu and Tribal).	184	178	126	118	253	141		183	110	119	276	127
Muslim.	28. Teli	195	173	73	117	305	137	204	159	68	124	304	141
Muslim.													
	Muslim.												
29. Jelaha 159 161 99 144 291 155 167 179 108 142 267	29. Jelaha	159	161	99	144	291	155	167	179	108	142	267	137
30. Pathan 169 163 33 123 315 167 198 170 58 126 298	30. Pathan	169	163	33	123	315	167	198	170	58	126	298	150
31. Sheikh 169 168 66 125 309 163 197 166 62 129 293	31. Sheikh	169	168	66	125	309	163	197	166	62	129	293	153

## SUBSIDIARY TABLE IV.

Proportion of children under 14 and of persons over 43 to those aged 14—43 in certain castes; also of married females aged 14—43 per 100 females.

	(BOTH S	OF CHILDREN PEXES) PER 000.	PROPORTION OVER 43 PR 14-	Number of married females aged	
Caste.	Persons aged 14—43.	Married females aged 14—43.	Males.	Females.	14—43 per 100 females of all ages.
1	3	3	4	ī,	6
				10.00	40
Ahir	70	176	27	28	40
Raiga (Hindu and Tribat)	89	205	25	23 29	42
Balai	75	126	30		39
Ranis	63	171	32	34	41
Banjara	88	208	28	29	
Ranaphor	73	176	26	20	4.1
Bhil (Hindu and Tribal)	97	220	25	20	
Brahman	64	180	31	34	35
Chamar	75	178	25	2.5	43
Dhobi	72	172	27	29	42
Gadaria	74	181	27	26	42
Gujar	68	171	31	20	43
Gond (Hindu and Tribal)	81	187	28	26	41
Jat	63	174	29	36	41)
Kachhl	72	173	26	27	42
Kayastha	64	189	36	39	36
Koli	68	163	29	29	42
Kotwar (Hindu and Tribai)	66	157	27	20	43
	69	167	28	29	43
Nut mis	70	179	31	29	41
LOUIS .	66	169	30	30	41
Mali	78	187	26	20	42
MCHA	88	209	27	27	40
mognia ( ilinia and )	68	169	28	30	42
Nal,	66	186	30	% CT	38
Rajpot	68	172	36	34	42
Sondhia	73	175	28	25	43
Sor (Hindu and Tribal)	74	174	25	29	43
Teli					
Muslim,	64	166	30	26	40
Jolaha	71	187	23	31	40
Sheikh	71	184	33	949	40

#### SUBSIDIARY TABLE V.

Proportion of children under 10 and of persons over 60 to those aged 15—40 and also of married females aged 15—40 per 100 females.

	ENDEI	i 10 (Boti	of Chili BEXES)	PER 100.	Paoi	PER 100				of marrie
Agency, Natural Divisions and States.	B	rsons ged —40.	[emal	erried es aged —40.	1	931.		1921.	15—4 fema	les aged 0 per 100 les ef all gen.
	1931.	1921.	1931.	1021.	Males.	Females.	Males.	Females.	1931.	1921.
1	2	3	4	5	0	7	- 8	9	10	11
CENTRAL INDIA AGENCY	67	71	162	176	7	8	10	13	36	33
West	68	73	166	180	8	9	12	13	35	33
1. British Pargana of Manpur	Gö		155		ត	7	* *	• •	38	• •
2. Indote	64	67	156	169	()	9	12	13	36	33
lihopal Agency.										
3. Bhopal	0.9	69 74 70 73	163 151 154 157	167 182 176 178	8 16 10 0	9 8 9 8	11 13 15 13	14 12 14 12	35 38 36 37	33 33 33
Malwa Agercy.										
7. Dewas States	63 70 67 75 67	06 72 00 78 71	158 170 167 177 160	164 183 172 194 177	10 9 7 8 10	0 10 9 9	14 13 9 9	15 15 13 13	34 34 35 35 35	33 31 33 32 32
Southern Central India States Agency.										
12. Ali-Rajpur	92 91 71 89 91	99 160 76 101 107	239 206 171 207 224	263 229 183 234 263	7 8 8 6 8	8 9 6 7	6 12 10 9	11 12 13 11 15	20 34 35 34 31	26 31 32 31 28
East	65	70	157	172	6	8	9	13	36	32
Bundelkhand Agency.										
17. Ajaigarh 18. Baoni 19. Bijawar 20. Charkhari 21. Chhatarpur 22. Datis 23. Orchha 24. Panna 25. Samthar	61 64 64 60 62 60 65 62 56	68 67 64 67 60 70 69 58	151 155 156 148 149 152 156 153 140	171 165 159 162 172 172 176 141	5 6 6 7 6 6 5 5	6 6 7 8 9 8 7 8	8 9 10 11 10 6 9 7	11 12  13 14 17 12 12 11	37 36 36 37 36 36 36 36 38	32 35 33 34 33 34 32 36
Boykellhand Agency.  26. Baraundha	67 67 60 61 88 66	74 70 75 72 67	170 161 141 146 161 153	179 171 181 170 165	5 5 6 6 6	6 7 6 7 8	11 10 9 9	13 12 13 12 13	35 36 38 37 36 30	31 32 32 32 32
Rest of Central India Agency	64		168		6	7			34	0 *

## SUBSIDIARY TABLE V (a).

Proportion of children under 10 and of persons over 60 to those aged 15—40 in certain Religions; also of married females aged 15—40 per 100 females.

		PORTION 10 (BOTH				DRTION OF 1 PER 100 AG				n aged
Religion and Natural Divisions and States.	ng	nonn red –40.	female	rried es aged 40.	11	931.	10	021.	female	per 100 s of all es.
	1931.	1921.	1931.	1921.	Malor.	Frmales.	Males.	Femalos.	1931.	1921.
1	2	3	4	5	6	7	8	9	10	11
CENTRAL INDIA AGENCY .	67	71	162	176	7	8	10	13	36	33
Hindu	66 65 80	70 64 98	139 101 195	174 161 224	7 0 0	8 11 7	10 13 p	13 15 11	36 36 34	33 21 31
West	68	73	166	180	8	0	12	13	35	88
Hindu	67 65 87	70 64 100	164 168 197	171 160 226	8 9 8	0 0 7	12 14 0	13 15 11	35 36 34	34 34 32
1. British Pargana of Manpur . Hindu Muslim 'Tribal	65 53 59 77	0 0 0 0 0 0	155 138 138 167	• •	5 5 7 0	7 10 6 4	0 0 0 0 0 0	0 · 0	38 38 43 39	• •
2. Indere	64 63 74	67 68 62 93	156 158 167 169	160 170 155 208	9 9	1) 9 9 6	12 12 13 11	13 13 14 11	36 36 37 36	33 33 35 37
Bhoyal Agency.										
Hindu	66 67 67 62	69 70 62 70	163 164 170 141	107 171 162 160	8 7 8 8	8 9 0	11 11 14 11	14 13 15 14	35 36 35 36	33 33 33 33
4. Khilchipur	63 65 63 66	74 73 78 90	151 151 158 146	182 182 178 212	10 10 12 7	8 7 9 8	13 13 15 13	12 12 16 11	35 38 35 38	33 33 40 20
5. Narsinghgarh	65 65 64 67	70 73 66 55	154 154 186 162	176 177 166 150	10 11 11 9	9 10 44	15 15 17 33	14 15 18	36 36 37 38	33 33 33 33
6. Rajgarh	66 67 59	73 68	157 157 161 140	178 179 192	11 11 4	8 8 8 7	13 13 15	12 12 13	37 37 36 39	33 33 29
Malus Agency.										
7. Dewas States	63 62 68 68	66 66 67 71	158 158 157 152	164 165 159 167	10 10 11 7	9 9 10 6	14 14 15 10	15 15 15 10	34 34 36 30	33 33 34 35
8. Jaora	70 70 62 64	72 73 69 94	170 172 159 193	183 187 163 226	9 8 12 6	10 9 12 7	13 12 18 13	15 14 20 11	34 34 32 34	31 31 33. 30
9. Ratiam · · · · · · · · · · · · · · · · · · ·	65	69 57 64 100	167 146 161 218	172 184 157 218	7 7 8 5	9 7	9 9 13 8	13 13 14 11	35 36 37 32	33 33 36 38
10. Sailana	75	78 68 59 166	177 155 144 220	194 175 157 235	8 11 6	9 10 10 7	10 10 13 6	13 15 13 11	35 36 38 33	32 31 36 32

## SUBSIDIARY TABLE V (a) -contd.

Proportion of children under 10 and of persons over 60 to those aged 15—40 in certain Religions; also of married females aged 15—40 per 100 females—contd.

_					orortion 10 (not			PROP	ORTION OF 1 PER 100 A			femal	of marrie
	Religion and I and	Natural I Slutes.	Di vision#	18.1	rsons ged —40,	femal	rried es aged —40.	1	931.	1:	021.	femal	per 100 es of ali ges.
				1931.	1921.	1931.	1921.	Males.	Females.	Males.	Females.	1931.	1921.
		1		- 2	3	4	5	6	7	8	9	10	11
	Malwa Ag	nry on	ncld.										
11.	Sitaman . Hindu . Muslim . Tribal .	a a o	• •	67 67 72	71 71 79 175	160 160 161	177 177 181 700	10 9 15	9 9 13	13 13 20	15 15 14 25	35 35 35	32 32 32 14
	Southern Cent	ral India	States										
12.	Ali-Rajpur . Hindu . Muslim . Tribul .	0 0	o o o o o o o o	92 93 71 89	99 100 57 100	239 241 178 236	263 275 158 250	7 7 8 8	8 8 10 7	8 8 8	11 11 17 11	29 29 34 30	28 28 34 29
13.	Barwani . Ilindu . Muslim . Tribal .	•	a •	91 89 73 113	100 83 75 126	206 201 168 256	228 188 170 284	\$ 8 10 8	8 8 11 5	12 12 15 11	12 14 15 10	34 34 35 31	31 33 33 29
14.	Dhar	•		71 69 67 90	76 72 70 92	171 169 162 255	183 175 170 209	8 8 9 7	9 9 9	10 11 13 6	13 15 16 8	35 35 36 27	32 32 33 34
15.	Jhabua . Hindu . Muslim . Tribal .	•		80 66 67 98	101 88 58 110	207 163 153 219	234 216 147 267	6 6 8 6	6 7 6 6	9 9 11 9	11 12 10 11	34 36 37 33	31 31 38 29
16.	Jobat . Hindu . Muslim . Tribal .		• • • • • • • • • • • • • • • • • • •	91 92 70	107 106 78 111	224 227 167	263 268 211 261	8 8 7	8	13 12 17 13	15 16 17 14	31 31 34	28 27 28 29
E	Enst	٠		65	70	157	172	6	8	9	13	36	32
	Hindu . Muslim . Tribal .		• •	65 65 82	70 66 84	156 154 184	176 162 206	6 8 6	8 9 5	9 11 10	13 14 10	36 36 36	32 33 30
	Rundelkha	nd Agen	cy.										
17.	Ajalgarh . Hindu . Muslim . Tribal .	•	• •	61 61 62 87	68 67 94	151 151 148 201	171 172 165 214	5 7 7	6 6 8 5	8 8 11 20	11 11 12 10	37 37 39 32	32 32 34 29
18.	Raoni . Hindu . Muslim . Tribal .	•	• •	64 64 63	67 67 65	155 156 149	165 166 154	5 6	6 (1 11	9 (l 12	12 11 18	37 37 36	35 34 35
10.	Bijawar . Hindu . Muslim . Tribal .	•	• •	64 63 62 80	68 68 66	156 155 158 187	170 170 159	6 6 4	7 7 7 5	9 9 11	12 12 14	36 36 36 34	33 33 33
20.	Charkhari . Hindu . Mualim . Tribal .		• •	60 64 104	64 64 65 89	148 147 157 357	159 159 154 200	6 6 26 4	8 8 9	10 9 15 25	13 13 15	36 36 34 23	33 33 33 29
21.	Chhatarpur Hindu . Muslim . Tribal .		• •	62 60	67 67 61 85	149 149 148	162 163 149 210	7 7 7	0 9 11	11 11 11 11	14 14 16 10	37 37 37	34 34 35 32

#### SUBSIDIARY TABLE V (a)—concld.

# Proportion of children under 10 and of persons over 60 to those aged 15—40 in certain Religions; also of married females aged 15—40 per 100 females—contd.

								OF CHILE		PROPORTION OF PERSONS OVER 60 FEE 100 AGED 15-40.			Number of married females aged 15—40 per 100		
1	Religion an	d Nata nd Sta		Divisio	ns	aj	ed -40,	femal	rried cs aged —40.	1	931.	1	921.	lemale	per 100 en of all gen.
						1931.	1921.	1931.	1921.	Males.	Females.	Males.	Females.	1931.	1921.
_		1				0	3	4	5	6	7	8	9	10	11
	Bundell: ha:	nd Age	ncy-	-concl	d.										
22.	Datia .					60	66	152	172	6	9	10	17	36	33
	Hindu					60 60	67	153	172	6	9	10	16	36 35	33 31
	Muslim Tribal		•			047	65	153	170	10		1.7		• •	
0.0	0-11					65	70		172	6	8	8	12	30	34
23.	Orchha Hindu				0	65	71	156 157	173	6	8	8	12	36	34
	Muslim		0			65	64	150	154	7	10 8	10	15	36 40	35 43
	Tribal	•	•	•	•	78	104	151	188	5			10	40	
24.	Panna Hindu		۵			62	69 68	153 153	176 175	5	7 7	9	12	36 36	32 31
	Muslim		•			64	62	156	163	6	8	8	14	35	32
	Tribal		0		٠	• •	85	• •	202		••	11	10	• •	28
25.	Samthar					56	56	140	141	5	6	7	11	38	36
	Hindu Muslim					56 57	55 58	139	140	4 7	6	6 8	11	38	36
	Tribal		•					147	100						
	Bagheli	thand .	Agen	ey.											
26.	Baraundh					67		170		5	6			35	
-	Hinda			•		64		164		4	6	• •	• •	36 26	• •
	Muslim Tribal		•		2 0	85 82	* * *	263 191		10	7 4		**	34	
		•	•	•						5	7	11		36	31
27.	Kothi Hindu	•			*	67 66	74 74	161	179 178	5	7	11	13 13	35	31
	Muslim					69	87	151	206	4	9	8	18	37	31
	Tribal		•	•	•	75	4.0	166	**	0	4		**	38	**
28.	Maihar	•				60	70	141	171	5	6	10 10	12	38 38	32 31
	Hindu Muslim	•				60	70 55	141	172 135	5 6	7	11	12	41	37
	Tribal					62		163	0.0	8	11	• •	• •	33	
99.	Nagod					61	08	146	166	6	7	9	13	37	32
	Hinda	•				61	68	145	166	6	7 10	9 15	12 10	37 36	3± 32
	Muslim Tribal					62	71	144	161	10			•••	8-0	0.0
444							72	161	176	6	8	9	12	36	32
30,	Rowa . Hindu				•	68 ·	72	160	176	G	- 8	9	12	36	32
	Muslim					69 85	69	159	- 169	9	9	10	13 10	36 35	33
	Tribal	•	•	0	•	80	83	192	203			300			
31.	Sohawal		P			66	67 67	153 153	165 164	6 7	8 8	10	13 14	36 36	32 32
	Hindu Muslim		•		*	54	72	131	253	5	5	7	8	39	23
	Tribal	•	•	•	•	72	00	156	149	6	6	9	- 11	38	34
	Rest of Ce	ntral 1	ndin	Agen	ev	81	0.0	168	0.0	6	7			34	
	Hindu					62	4 0	163	• •	0	7			35	
	Muslim Tribal		0	4		70 81	* 0	176 100	• •	8	7 5		• •	36	

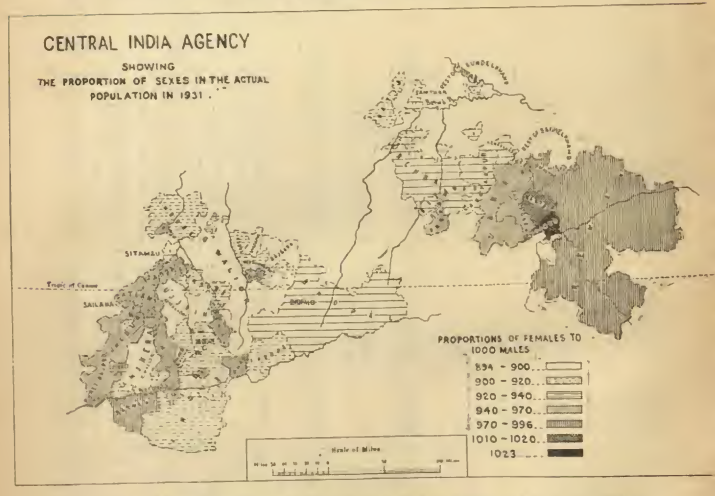
#### CHAPTER V.

#### Sex.

- 94. Introductory.—Statistics relating to sex combined with age and civil condition will be found in ImperialTable VII and those relating to sex, age and civil condition for selected castes in Imperial Table VIII. The following Subsidiary Tables have been compiled:—
  - 1-General Proportions of the Sexes by Natural Divisions and States.
  - II—Number of females per 1,000 males at different age-periods by religions at each of the last three Censuses.
  - 111—Number of females per 1,000 males at different age-periods by religions and Natural Divisions (Census of 1931).
  - IV-Number of females per 1,000 males for certain selected castes and tribes.

Subsidiary Tables V and VI have been omitted as no records of vital statistics are available for the Agency.

95. Sex-proportion in actual regulation.—Central India is one of the tracts in India where the males are in excess of the females. 3,405,438 males and 3,227,352 females were enumerated in the present Census. In the general population the males exceed the females by 178,086. There are 948 females per 1,000 males in Central India. The sex proportion in the different States is given in Subsidiary Table I and the same is illustrated in the map.



In the Bhopal Agency States which lie on the northern portion of the Plateau, the females decrease as we movel from east to west. In Bhopal the deficiency of females is 69 per mille, in Narsinghgarh 88 per mille, in Rajgarh 105 per mille and in Khilchipur 106 per mille. The last is the lowest ratio for the West as well as for Central India. In central and western Malwa States the proportions are

higher and they occupy an intermediate position between the northern plateau and the hilly tracts in the south. The higher proportion in Sailana, Dhar and Ratlam is due to the presence of tribal population in the hilly parts of these States. In the southern parts, the deficiency of females in Jhabua is only 37 per mille and in Barwani it is only 26 per mille. In Ali-Rajpur the deficiency is slightly higher. It is 52 per mille. In the East as we move from Datia, the excess of males gradually decreases. Datia has a deficiency of 98 females per mille while Panna has only 38 per mille. As soon as we enter into Baghelkhand the deficiency of females gives place to excess of females in Maihar (1,023), Nagod (1,011) and Sohawal (1,015) and in Rewa (996) the sexes nearly equalize themselves. In Rewa the Kols migrate in considerable number to Assam. There is also a considerable drain of men to the neighbouring Central Provinces districts and the immigrants consist mostly of females. Further Rewa has a large population of primitive tribes. Complete figures are not available for the minor units. Perhaps the same causes operate in those areas also.

96. Variation in Sex-ratio.—The variation in sex-ratio since 1901 in

Sex-ratio since 1901.

	Year.	Proportion of females to 1,000 males in actual population.	
	1		0
1901			973
1911		•	974
1921			954
1931	٠	•	948

the actual population is shown in the margin. The female proportion which was stationary in the decade 1901-11 has continued to fall since then. The female deficiency was 27 per mille in 1901 and in 1921 it was 46 per mille while now it amounts to 52 per mille. Migration as a factor does not intrude itself in Central India. The effect of Influenza in 1921 is seen in the

decrease of the sex-ratio as it is generally thought that epidemics cause a greater

Comparison with other Provinces and Countries.

Country, Provin	çe oı	r State	е.	Proportion of females to 1,000 males.
1				2
England and Wales	(19:	21)		1,096
Madras		,		1,025
Bihar and Oriesa				1,008
Central Provinces as	nd I	Berar	. 1	1,000
Central India Agenc				948
India				940
Bombay Presidency				909
Rajputana Agency				808
United Provinces				902
Gwalior State .			. [	887
Punjab				831
I mileo	•		-	

mortality among women. In the absence of vital statistics this question cannot be further pursued. All that we can say is that the excess of males is more pronounced now than it was 30 years ago. The marginal table compares the sexproportion of Central India with England and other Provinces in India. It is slightly higher than the average for India.

- 97. Accuracy of Sex returns .- No valid charge of inaccuracy in the sex returns can be laid against these parts. Prior to 1901, the census organisation in many States was perhaps not up to the mark. Since 1901, it has been brought up to the level of other parts of India. Since then every one understands the meaning of Census and there is no attempt to falsify the returns. Nobody escapes the vigilant eye of the local village enumerator and his knowledge about the inmates of each house is beyond doubt. He may go astray about birth-place, or language, or infirmity but it is never likely in the case of the inmates of either sex in each house in his charge. The fear of certain critics about the inaccuracy of the sex returns is baseless and finds no support from Central India where the males have grown in excess from 1901 to 1931 with the increasing accuracy and perfection in Census organisation.
- 98. Sex-proportion in Natural population.—The sex-proportion in actual population is 948. In calculating this proportion we have excluded persons born in Central India, who were absent on Census night. If we take the natural population, that is, those born in Central India, wherever enumerated we get the proportion of 940 females to 1,000 males. The immigrant population obviously contains a preponderance of females. These mostly come in marriage from the contiguous tracts of Central India. Migration as a factor in the disturbance of sex-ratio is negligible in Central India. We have no means of

knowing the effect of sex-ratio at birth and death on the distribution of sex figures. This enquiry is not possible till the States resort to the registration of births and deaths. As many of the Provinces have not supplied emigration figures by States for the Agency, the proportion of sexes in the natural population is not available in Subsidiary Table I and the same cannot be illustrated by a map.

99. Sex-proportion by Religion.—The number of females per 1,000 males in the different religions for this and the last Census is as below:—

		PROPORTION OF FEMALES PER 1,000 MALES.								
Year.	Hindu.	Muslim.	Tribal.	Jain.						
1	2	3	4	5						
1931 . 1921 .	949	899 913	989 1,002	887 913						

As is to be expected the Tribals have a deficiency of 11 per mille only. The Hindus have 51 per mille and come next. They are followed by the Muslims who include amongst them a considerable proportion of male immigrants. The Jains who are traders have the lowest proportion. The figures for the Natural Divisions bear out the same fact. In the West where there is a large Muslim concentration having a foreign element in it, the sex-ratio is 887 females to 1,000 males. Whereas in the East with a more indigenous and immobile element it rises to 942. In the West the Jain female proportion is only 871. In the East it is as high as 939.

100. Sex-proportion by Age.—In Subsidiary Tables II, III and IV sex-proportions by age-groups are shown. The inaccuracy of age returns in females is very great and so a detailed study of the figures is bereft of any value. The diagram shows the sex-proportion by ages in the two Natural Divisions. It is now recognised as a fact that more males than females are born and the high male infantile mortality soon equalizes the proportion of males and females at a period which is dependent on the general rate of mortality. Considering the Census figures which are the only available ones in Central India it will be seen that in the West in the age period 0—1 there are 1,040 females to 1,000 males though purely by chance there are 980 females in the East in the same age period. Even a high infant mortality cannot reduce the male proportion so low. From the ages 1 to 3 females preponderate and there is a drop in the 4th year. Third perhaps is a favourite year for the females and the figures are concentrated in that age period. There is a drop in the age-group 10—15 due to understatement of the age of unmarried girls. There is again a rise in the period 15—25 due to the defective age returns and thereafter the females remain in considerable defect.

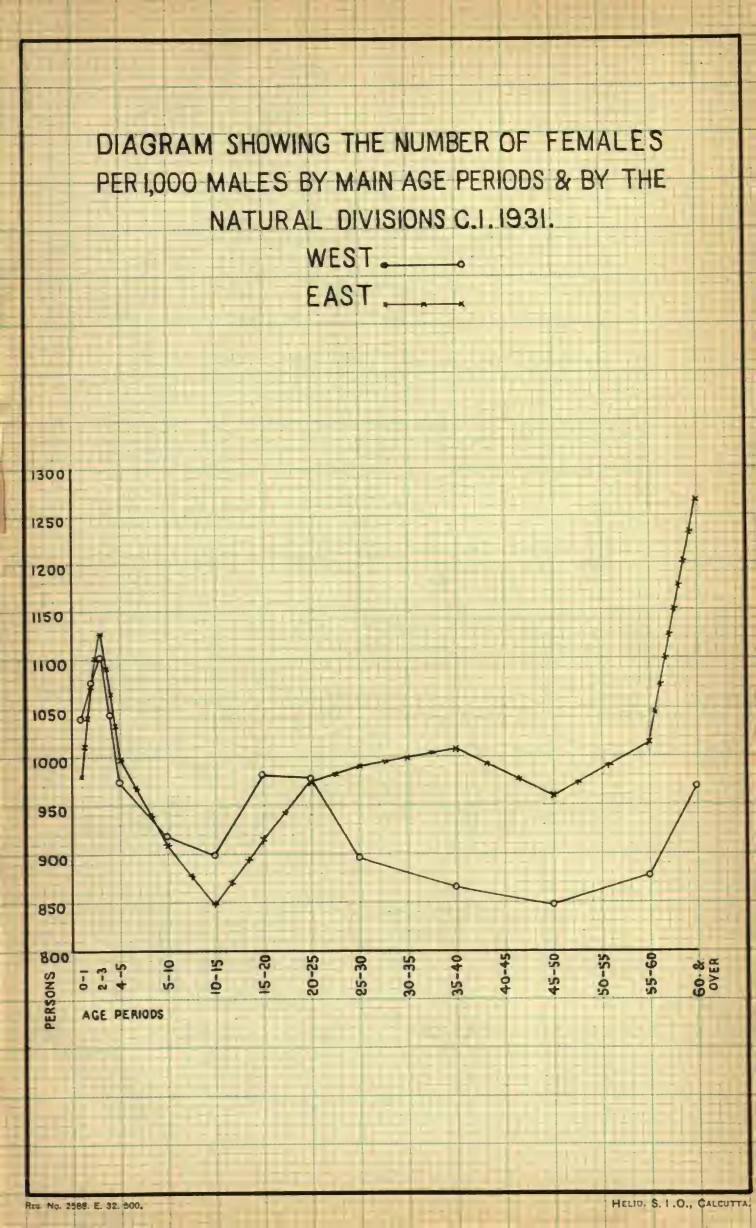
101. Sex-proportion by Caste.—The sex-proportions among non-Muslim castes are given in the margin in the order in which they stand. In this arrange-

Females per 1,000 males by Caste.

Casto.	Proportion.	Caste.	Proportion.
1	0	1	2
1. Kotwar (Hindu and Tribal).	1,026	13. Sor (Hindu and Tribal).	947
2. Gond (Hindu and	1,018	14. Basor	943
Tribal).		15. Mehtar	942
3. Balai	1,004	16. Mali	840
4. Baiga	1,002	17. Lodhi	937
5. Koli	993	18. Gadaria	932
6. Chamar	983	19. Nai	931
7. Dhabi	979	20. Bania	928
8. Bhil (Hindu and	978	21. Brahman	918
Tribal)		22. Ahir	914
9. Kachhi	976	23. Rajput	903
10. Tell	968	24. Sondhia	883
11. Kurmi	952	25. Banjara	876
12. Moghin (Hindu and	947	26. Kaynatha	867
Tribal).	-	27. Gujar	864
,		28. Jat	827

ment we see that the proportion is highest umongst the Tribal groups and lower castes that are possibly allied to them. If the impure castes be considered the subaborigines jugated then the Chamar or the Balai come under that class and both have a high female proportion. Some of the good cultivating castes like Lodhi, Gadaria and Ahir have a lower female

proportion. The three upper castes, Brahman, Bania and Rajput, have the





proportion of 918, 928 and 903, respectively. The literary caste of Kayasthas who seek mostly service in the States have a lower ratio. The Gujars and Jats who have a tradition for having a low proportion of women bring up the rear in this list. From the point of view of the influence of race on sex-ratio the value of the above arrangement should not be over-emphasised. We have yet to get hold of the right threads in the ethnic composition of the population. These eastes are not races but they are products of centuries of in-breeding as well as cross-breeding. Some are degraded like Sondhias and Banjaras and others are elevated including certain Rajput clans and Brahman groups. It is only a fiction which holds that the top strain is necessarily Aryan and the lower one pre-Dravidian. The mixture is so great that it cannot be said in what proportions the strains have bleuded in them. The point is that race alone cannot give an adequate answer to our query. Climate, environment, birth and death rates and such other factors have to be correlated with each social group before we can arrive at any conclusion.

102. Reasons for the proportions.—What causes a variation in sex-ratio is still one of Nature's secrets and each savant has his own theory. It would be a rash impudence for an amateur compiler of a Census Report to invade the domain of biology and begin a discourse on X-Chromosome. All he can do is to state how one theory has been upset by another when at the end there is nothing to hold the field. Thus a century ago two eminent persons, Hofacker and Sadler, propounded a law that the sex of the off-spring is that of the older parent. This was contradicted by another eminent person, named Schultze, who worked on the unfortunate mice. Another theory was to the effect that the "Superior" parent tended to beget off-spring of the opposite sex. Science is stern and exacting and it was found impossible to define "vigour" and "superiority" in physiological terms. More recently the problem of masculinity at birth has been exhaustively examined by de Jasterzebski whose conclusions so far as their applicability to Indian conditions is concerned are (1) Masculinity at birth is affected by race; (2) the effect of cross-breeding is doubtful; (3) urbanization lowers masculinity, the ratios in rural areas being generally higher than those for urban areas and (4) masculinity is perhaps greater in the first than in the subsequent births. absence of vital statistics rules out the first three conclusions being tested in these parts. As regards the last, special enquiries made in certain limited areas have been compiled and exhibited in the Appendix at the end of this chapter. The number of cases covered is small as it was found difficult to secure information in many of the States in this Agency.

In India the desire for male off-springs is very marked among all classes of Hindus both from religious and economical considerations. In the Aryan polity sons were more desired and this was perhaps even a necessity. The desire for male children was very strong and the birth of daughters was unwelcome. An old verse in the Aitareya Brahmana says that a daughter is a misery, while a son is a light in the highest heaven.\* The following verse from the Rigveda which is even now recited in Hindu marriages according to the Vedic rituals is instructive on this point.

## द्रमां लिमन्द्र मीद्वः सुपुत्रां सुभगां लगा । द्रमास्यां पुत्रानार्धेषु पतिमेकाद्रगं क्रिध ।

The latter half of the stanza which is relevant to us may be rendered as "Put ten sons in her. Make her husband an eleventh." The logical incongruity of this is easily paralleled by the lines in Paradise Lost—

Adam the goodliest man of men since born His sons, the fairest of her Daughter's Eve.

<sup>\*</sup> Macdonnel and Keith, Valid Index 1, 487. In this connection it is interesting to read from the same high authorities that "there is no proof that the Vedic Indians practised the exposure of female children. This conclusion deduced from vertain passages in later Samhitas by Zimmer and Delbrück, has been disproved by Böhtlingk "(ibid).

Manu went further. He laid down that a wife who bears only daughters may be put away. This ardent desire for males may have a psychological effect in influencing masculinity at birth, but it is extremely doubtful.

Leaving aside these interesting general considerations we come to certain specific causes which have been adduced for the prevalence of the lower proportion of females than males in the population of India. They are:

- (a) Infanticide;
- (b) Neglect of female children;
- (c) Evil effects of early marriage and premature child-bearing;
- (d) High birth-rate and primitive method of midwifery:
- (e) Hard treatment accorded to women specially widows; and
- (f) Hard work done by women.

There is no doubt that owing to the system of hypergamy infanticide was prevalent amongst certain Rajput clans in Central India. It was observed by Sir John Malcolm when the British entered Central India in 1818—

"Infanticide is not known among the lower classes: this shocking custom appears limited to some Rajput chiefs of high rank and small fortunes who, from a despair of obtaining a suitable marriage for their daughters are led by an infatuated pride to become the destroyers of their off-spring. This usage is however on the decline; and every effort has been made to prevent the recurrence of such crime." In a foot-note to this paragraph Malcolm adds: With regard to infanticide I have ever, when it was mentioned, stated my abhorence of the murders that were committed under the plea of this usage and refused to see those who practised it. Such sentiments were never found to give offence." In another foot-note to the same paragraph, Malcolm adds: "Various causes combine to excite or introduce this usage (infanticide) into a family. The petty Thakur or Lord of Cherawal (a relative of the Amjhera family) married a daughter to the Rawal of Banswarah thirty-four years ago. The pride of the Thakur's family was so excited by this, that it was resolved no female should make an inferior match and the despair of such good fortune again had led to every child being killed. Suntook Ram, minister of Amjhera, told me he was sitting with Pudum Singh, the present Thakur, when he heard the birth of a female infant whispered in his ear. He saw him preparing between his fingers the fatal pill of opium (the usual signal), but he implored that the child might live: his request was granted, and this little girl (added Suntook Ram) now eight years of age, is always called my daughter."\*

Later history shows that infanticide was not declining as Malcolm thought. In 1835 Mr. Wilkinson found that not less than 20,000 female infants were yearly made away with in Malwa alone †. No attempt at concealing the practice was made and a careful examination showed that 34 per cent. of girls born were killed. In 1893 the question of female infanticide was raised in Rewa ‡ where a great deficiency of females was found to exist among Parihar, Kalchuri and Somvansi Rajputs. Measures were introduced for the surveillance of certain villages.

It cannot however be asserted that infanticide now prevails in any part of

Females to 1,000 males among Rajputs.

		Age.			1931.	1921.
		1			2	3
All Ages			٠	a	903	929
0-6 .	0	۰	٠		1,001	1,042 (0-5)

Central India and much less it affects the sex proportion. Modern conditions have removed much of the rigour of hypergamy, facilitating the clans to make alliances in different parts of the country. In the rural parts the agricultural class of Rajputs are in no

way tainted with this custom. The proportion of females per 1,000 males amongst the Rajputs is shown in the table. The proportion of female children is as high as in any of the classes who have no taint attached to their caste and so far as the figures show there is no reason to say that infanticide is prevalent among the Rajputs. The Rajputs include many septs or clan divisions and it is therefore not possible to analyse the figures for every one of

Memoir, ii, 208-209.
 Imperial Gazetteer, Contral India, 32.
 Rewa State Gazetteer.

them. In the table the sex-ratio is given for the Parihars in whom in Rewa

Females to 1,000 males among Parihars and Chauhans,

			NUMBER OF FEMALES TO 1,000 MALES.						
Caste.	State.		19	31.	1921.				
		1	All Ages.	0-6.	All Ages.	0-5.			
1	9		31	4	5	6			
Rajput Parihar	Rewa Indore Nagod		837 890 611	871 814 1,071	1,060 780 653	875 950 779			
Rajput Chauhan .	Indore Dhar Batlam Bewa	•	769 1,073 784 821	855 1,224 1,205 953	852 1,111 809 888	732 1,043 003 1,009			

the practice of infanticide was suspected and also for the Chauhans a dominant Rajput clan in Malwa.

Excluding the literary caste of Kayasthas many of whom are foreign immigrants seeking service, four castes Sondhia (883), Banjara (876), Gujar (864) and Jat (827), have the lowest proportion of females as compared with the bulk of the important castes in Central India. Except that Sondhia and Banjara castes have been

formed out of the Rajput groups, no reason can be adduced as to the low proportion of females amongst them. In Appendix VI to the India Report of 1921, Mr. Marten classified Jat (Hindu) and Gujar as castes having a tradition for female infanticide. He exhibited the sex-ratio for them and added the remark that it was "quite useless and quite unnecessary to insist upon reasons for

Proportion of females in certain caster.

	N	NUMBER OF PENALES TO 1,600 MALES.						
Caste.	195	31.	1921.					
	All Ages.	0-6.	All Agea.	6—5.				
1	0	3	4	5				
Gujar	\$64 827 918 928	998 939 994 1,002	916 Not 876 974 894	1,335 allable. 1,029 1,052				

the low sex-ratio other than that which these figures suggest, viz., the continued deliberate destruction of female infant life either by active or passive means." In Central India the sex proportions for Gujars and Jats along with Brahmans and Banias are shown in the table. The Gujars have a high proportion of females in the ageperiod 0—6 which is more than that of Sor who as a tribal people ought to have more. The good cultivating caste of Lodhi has the sex-ratio of 968 only. There is therefore no reason to suspect the somewhat lower proportions amongst the Jats.

Infanticide was once prevalent in Central India is an admitted fact. It was perhaps restricted to few Rajput clans amongst whom the practice of hypergamy was strong. As a widespread custom it does not exist in Central India though it is just possible that few isolated cases of passive neglect may account for the deliberate destruction of female life. Amongst such classes like Gujars and Jats who have elsewhere a reputation for female infanticide, the figures do not disclose any such practices. We may therefore conclude that infanticide as a factor has no influence on our figures.

As regards (e) and (f), hard treatment to women in India can easily be exaggerated. The Indian loves his children and has regard for his women folk. Amongst the higher classes the position of women is anything but one of cruelty or hard treatment. The joint family system in its unfavourable aspect might have contributed sometimes to the ill-treatment of women. Such state of affairs is becoming a thing of the past. In tropies men's passions are aroused sooner and they are less phlegmatic than people in the colder regions. Amongst the lower elements passion may temporarily seize hold of their better judgment and prudence. Instances of wanton and brutal cruelty which one comes across in official experience do not cover the normal life of an Indian house-hold. The effect of hard-work is perhaps the opposite of what it is held to be. Out-door work, exacting though it is, draws out the women to open air and to a more invigorating life. Agricultural castes like Kachhi and Lodhi, the hard working village drudges like the Balai and Chamar and such tribal groups like Gond, Bhil and Baiga have all a high proportion of women in the later age-periods. It is more the secluded woman of the higher castes who wastes away in diseases like consumption without fresh air and any physical exertion.

The causes enumerated in (c) and (d) have a closer bearing on the question under consideration. In a previous paragraph when dealing with the sex-propor-

tion by age we saw that the females lose their initial advantage after the age of 5 and their proportion drops down considerably in the age-group 10-15. This is noticeable in all the religions. The Hindus have a proportion of 872, Muslims 873 and Tribals 905. The proportion of girls married and widowed under 15 to the whole number of females is 9 per cent. among Hindus, 6 per cent. among Muslims and 5 per cent. among Tribals. The greater deficit of females seems therefore to be accompanied by early marriages. There is a rise again in the ages between 20 and 25. This rise is partly due to inaccurate age returns and perhaps also to the decrease in men who in prime of life are subject to risks. In 25-30 there is a further fall in the female proportion due to child-bearing, many times in rapid sequence, and to the after-effects of it, brought about by unskilled medical aid, crude midwifery, neglect and general ignorance. Just as in some Western countries the females gain advantage over men due to the hazard and risks in life to which the men are subjected and women are not, so in India it must be assumed that the females lose their advantage over the males because they are exposed to greater risks in life due to early marriages and premature childbearing. The greatest risk to which women are subject is the rapidly successive child-bearing which works havoc in the already delicate constitution of women. The marital restrictions imposed and sanctioned by custom, and regulated in earlier times in the family have ceased to operate. A considerable period should intervene between one parturition and a second conception, in order that the woman's body may adapt itself to the physiological process of reproduction. It is the neglect of this consideration that is responsible for the sacrifice of many lives and more than to any other cause, it is to early marriage, premature childbearing and excessively burdened motherhood that we should ascribe a greater mortality in women and a consequent deficiency in their numbers.

#### SUBSIDIARY TABLE I.

#### General proportions of Sexes by Natural Divisions and States.

Actual population.  2  948  921  913  911  913  911  931  894  912  805	Natural population.  3  940	Actual population.  4  954  935  880  917  934  887  917  902	Natural population 5 951
948 921 913 913 911 913 914 9954	population.	954 954 935 880 917	population 5
948 921 913 913 911 931 894 912 805		954 935 680 917 934 887 917	951
921 913 913 914 912 894 912 895	940	935 - 880 - 917 - 934 - 887 - 917	
913 911 931 894 912 895		917 934 887 917	942
911 931 894 912 805		917 934 887 917	
931 894 912 895		934 887 917	
894 912 895		887 917	
894 912 895		887 917	
912 805 954		917	
895 954			
	i		ble.
			Figures not available.
0.40		979 948	Book
942 948		916	l ou
962 932		950	35
948 974 967 963 963	gures not available.	950 990 956 981 987	
968	Migu	975	956
0.12		654	
931		932	
920		923 944	
234		926	
927		932	9
962 924		957 891	vailab
			Figures not available.
903		024	Figur
080		1,001	
1,011		1,025	
996 1.015		1,007	
.,010		1,020	
933		041	
	974 P67 963 P63 P63 968 942 931 920 938 924 902 927 962 924 903 989 1,023 1,011 996 1,015	968 942 931 920 938 924 902 927 962 924	942 931 920 938 924 902 902 903 927 962 927 962 924 903 944 926 919 932 957 962 957 962 957 957 957 957 957 957 957 957

Note.—The figures for Khanladhana have been included in the East.

SUBSIDIARY TABLE II.

Number of females per 1,000 males at different age periods by Religion.

		A	11 religious	III	ledu.	Мп	alim.	Tī	finl.	1	alm.	Chr	istian.	01	here.
Age,		19	31. 1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.
1		- -	3	8	ā	15	7	6	U	10	11	12	13	14	10
CENTRAL	INDIA.			i											
01		. 1,0	901	1,004	957	1.008	964	1,119	007	924	1,006	986	893	880	1,000
12		. 1,0	76 1,064	1,071	1,003	1,002	1,050	1,154	1,087	1,011	1,050	1,014	040	1,003	014
2-3		. 1,1	12 1,135	1,110	1,132	1,102	1,078	1,165	1,220	1,058	1,062	1,085	1,069	902	1 421
3-4		. 1,6	1,150	1,652	1,173	1,000	1,276	1,059	1,206	1,011	1,004	1,155	991	857	2,250
4-0		- 0	56 1,674	963	1,078	993	1,082	1,029	1,083	1,005	1,053	1.010	831	885	2,000
Total 0-5		. 2,8	10 2.0A6	1,011	1,093	2,053	2,005	1,210	1,125	1,006	2,03.3	1,047	934	910	1,452
δ-10 .		. 0	14 960	911	978	911	1,000	(+60)	986	941	1,015	1,051	949	874	848
10—15		. 8	74 811	872	810	878	765	905	842	865	748	1,013	891	974	678
15		. 0	60 707	950	798	014	ROS	1,031	883	SSA	834	464	818	875	967
20-es .		. 8	77 1,046	975	1,045	923	959	1,054	1,270	888	934	441	309	814	752
25—30 .		. 4	41 1,018	944	1.012	873	941	1,000	1,220	847	837	506	041	765	861
Total 0-30 .	•	. 0	23 823	952	949	931	210	1,015	1.031	901	699	761	419	8:6	922
30-40 .		. 9	12 912	928	936	835	873	974	964	829	896	785	272	742	\$50
4050		. 6	99 599	907	905	516	822	879	844	836	888	005	54n	667	623
50-60 .		. 14	39 970	951	984	823	850	895	905	872	927	691	611	644	560
60 and over		. 1,0	1,109	1,101	1,183	014	989	1,101	1,212	1,005	1,133	1,171	TEB	811	COS
Total 30 and over	0	. 9	25 955	915	961	837	870	913	943	865	NII	:30	117	710	658
Total all Ages population).	(Actu	al 9	48 854	949	954	899	913	989	1,002	887	913	732	691	816	801
Total all Ages population).	(Natur	al 9	951	• •		4+	• •	4 *	• •	~ 0	**	••	••		**

#### SUBSIDIARY TABLE III.

Number of females per 1,000 males et different age periods by Religions and by Natural Divisions.

Age-	All Religions.	Hindu.	Muslim.	Tribal.	Jain.	Christian.	Others.
1	9	3	4	5	ti	7	8
WEST.							
0-1	1,040	1,029	1,076	1,140	864	955	923
1-2	1,077	1,070	1,056	1,103	1,004	1,023	1,013
2-3	1,102	1,096	1,081	1,169	1,069	1.109	870
3-4	1,044	1,037	1,059	1,088	1,017	1,144	813
4-5	974	964	998	1,132	980	1,050	- 872
Total 0-5	1,048	1,040	1,053	1,117	982	1,054	901
5—10	919	913	916	964	958	1.072	904
10-15	899	S99	886	905	898	1,019	981
15-20	982	987	920	1,043	832	643	850
20-25	978	980	913	1.005	879	425	827
25-30	895	893	852	995	828	586	814
Total 0-30	957	955	230	1,019	900	752	879
30-40	865	865	805	959	788	775	790
40-50	847	853	750	870	823	607	646
50-60	878	888	787	906	827	082	597
60 and over	960	970	880	1,119	949	1,188	739
Total 30 and over	573	876	503	939	321	725	707
Total all Ages (Actual population).	929	929	887	996	871	744	816
Total all Ages (Natural population).			Figures	not available	В. ,		

#### SUBSIDIARY TABLE III—concld.

Number of females per 1,000 males at different age periods by Religions and by Natural Divisions—concld.

Age.		Ail Religions.	Hindu,	Muslim.	Tribat.	Jain.	Christian.	Others.
1		2	3	4	5	6	7	8
EAST.								
0-1		980	977	1,142	991	1,148	1,414	1,200
1-2		1,074	1.073	1,088	1,091	1,161	923	2,167
2-3		1,126	1,124	1,176	1,158	1,029	846	1,077
3-4		1,056	1,065	1,090	1,093	994	700	1,077
4-5	•	997	998	976	1,003	1,075	1,000	017
Total 0-5		1,050	1,048	1,074	1,068	1,078	965	1,167
5—10		909	900	594	972	898	718	738
10—15		847	847	827	905	770	923	932
15—20		915	915	896	1,000	814	1,056	1,017
20-25		975	976	960	1,019	916	903	731
25-30		990	992	039	1,029	907	1,136	557
Total 0-30		917	9,87	934	993	902	938	862
30-40		1,008	1.010	944	1.072	965	929	545
40-50		959	960	948	884	967	614	792
60-60		1,013	1,017	955	845	1.033	727	000
60 and over .		1,260	1,279	1,050	1,002	1,201	1,000	1,645
Total 30 and over .	٠	1,014	1,017	958	970	1,005	795	720
Total all Ages (Actual Plation).	opu-	963	969	942	987	939	889	814
Total all Ages (Natural plation).	opu-			Fi	gures not avi	ailable.		

Norn.-Figures for Khaniadhana have been included in the East,

SUBSIDIARY TABLE IV.

Number of Females per 1,000 Males for certain Selected Castes.

		No	MBER OF YE	MALES PER	1,000 MALE	a,	
Caste.	All ages.	0-6.	7—13.	14—16.	17—23.	24—43.	44 and
1	<u>v</u>	3	4	- 5	6	7	8
l. Ahir	914	1.021	841	776	951	907	934
2. Baiga (Hindu and Tribal).	1.002	1.039	900	895	1.104	1,033	941
3. Raial	1.004	1.054	918	1,000	1.114	004	989
t. Hania	928	1.002	925	813	880	918	96
5. Baniara	876	1,017	766	811	967	881	778
6. Banaphor	943	1,029	842	802	942	990	94
Bhil (Hindu and Tribal)	978	1.078	889	900	1.175	925	87
. Brahwan	918	994	849	716	854	962	98
Chamar	983	1.033	888	887	1.028	1.017	98
). Dhobi	979	1,000	920	S41	1,020	992	1.03
L. Gadaria	932	1,010	874	939	973	916	80
. Gujar	864	998	843	835	946	810	80
. Gond (Hindu and Tribal) .	1.018	1.103	902	917	1,107	1.042	96
. Jat	827	939	864	742	848	769	94
. Kachhl	976	1.044	896	813	1.019	994	1.00
. Kayaatha	867	947	885	714	848	838	90
. Koli	993	1,002	027	885	1.058	094	1.01
8. Kotwar (Hindu and Tribal)	1,026	1.034	006	942	1.007	1.073	2,13
Rurmi	952	1.025	926	786	967	950	9.0
Lodhi	937	968	836	918	1.077	941	91
. Maii	940	1.011	895	802	1.054	019	513
2 Mehtar	942	982	810	871	1.106	937	96
3. Moghia (Hindu and Tribal)	947	1,038	795	1.004	981	960	95
. Nai	931	1,009	872	801	964	917	97
5. Raiput	903	1.001	851	789	905	S94	95
6. Sondhia	883	088	875	810	903	876	85
7. Sor (Hindu and Tribal) .	947	952	970	827	955	1.033	85
9. Teli · · · ·	968	1,012	888	896	1,023	966	1,00
Mudim.							
9. Jolaha	983	1,031	1,098	1,184	968	903	86
O. Pathan	673	1,094	908	810	894	825	7
1. Sheikh	890	1,041	878	845	915	844	8

#### APPENDIX.

#### Size and Sex constitution of families.

An attempt has been made for the first time in this Census to collect information as to rates of fertility and mortality and size and sex constitution of families in the Central India Agency. It is obviously impossible to obtain this kind of information through the ordinary enumeration agency. Even the medical department is not a suitable medium for the collection of such information. There is a complete lack of public societies and organizations working for social welfare in Central India whose assistance could have been invoked in this matter. For these reasons it has not been possible to secure a sufficient number of returns to be useful for any conclusive inferences.

- 2. The information was collected in the form prescribed by the Census Commissioner for India which contained the following heads of enquiry:—
  - 1. Age.
  - 2. Husband's age.
  - 3. Husband's occupation and caste or religion.
  - 4. Duration of married life (i.e., number of years since commencement of co-habitation).
  - 5. Sex of first child (whether quick or still born).
  - 6. Number of children born alive.
  - 7. Number of children still living.
  - 8. Ages of children still living.

About 5,000 returns in all were collected through the courtesy of the Census Officers of Dhar and Bhopal and the Chief Medical Officer in Central India. Some of these had to be ignored in compiling each table owing to defective record under some head or other. The highest number of slips which could be dealt with for any one of the tables was 4,380 which is too small to be of any practical value for analytical purposes and this value is further diminished by the following considerations:—

- (I) Age returns (specially in case of females) are not reliable.
- (2) The duration of married life may in some cases have been counted from the date of formal marriage instead of from the period of commencement of co-habitation.
- (3) Children born alive but dying soon after birth may have been omitted.
- 3. The results of the enquiry are exhibited in the tables that follow without any detailed discussion of the statistics. Few very brief and general points may however be mentioned. The figures indicate a preponderance of males at the first birth, the ratio being 732 females to 1,000 males. The average number of children born alive is 4 per family. Omitting the occupations for which less than 10 families were examined, the traders show the highest average (5) and the scavengers and sweepers the lowest (2). Considered in relation to caste, the Bohras, a trading class among the Muslims appear to be the most prolific with an average of 7 children born alive per family. Ahirs, Kurmis and Patlias (a section of the Bhils) with an average of 5 come next. With reference to the age of wife at marriage, the families with wife married between the ages of 13 and 19 years show a lower average than those with wife married at a later age. These figures, however, do not refer exclusively to completed fertility cases and cannot therefore be true index of the size of families. The percentage proportion of sterile marriages in relation to the wife's age at marriage works out as follows:—

	DURATION OF MARRIED LIFE,											
Age of marriage.	0-4.	59.	10—14.	15 and over.								
1	2	3	4	6								
1314	54	9	5	5								
15—19	43	10	9	3								
20-30	26	9	9	7								
30 and over	28	44	10	10								

#### SEX TABLE I .- Sex of First Born.

	L	ncalit	ty.				Number of females first born.	Number of major first born.	Number of females first born per 1,000 majes first born.	Number of alips examined.
		1					9	3	4	5
CENTRAL INDIA	AGEN	CY			٠	٠	1,543	2,107	732	4,374
Indore Residency				٠			14	16	975	30
Dhar				ø			1,063	1,439	727	3,007
Nowgong	•						40	71	563	152
Malwa Bhil Corps							74	90	899	235
Bhopal	4		٠			٠	352	491	717	950

NOTE.—Slips in which Sex of the first born was not given were ignored.

SEX TABLE III.—Size of families by occupation of husband.

Sub- class No.	Occupation of husband.	No. of families examined.	Total No. of children born alive.	Average per family.	No. of children surviving.	Proportion of surviving to total 1,000 born.
<del></del>	2	3	4	8	6	7
	CENTRAL INDIA AGENCY .	4,362	15,416	4	9,790	635
1	Exploitation of animals and vege- tation.	154	500	3	298	585
	1. Non-cultivating Proprietors	1	9	2	2	1,000
	2. Tenant cultivators	143	466	3	275	590
	3. Raisers of live stock, milk- men, berdamen and fisher- men.	10	41	4	21	512
ш	Industry	156	517	3	312	603
	1. Artisans and other workmen	146	501	3	304	607
	2. Seavengers and aweepers .	10	16	11 27	8	500
IV	Transport	9	31	3	0-0	710
	Bullock eart and other vehicles drivers.	9	31	1	22	710
V	Trade	142	075	8	437	647
VI	Public Force	166	505	3	392	776
	I. Army (Malwa Bhil Corpe) .	164	402	3	387	787
	2. Poline (Village Watchmen).	2	13	7	5	385
VII	Public Administration	02	334	4	229	686
VIII	Professions and Liberal Arts .	9	57	6	35	614
. 200	1. Religions	9	8	4	6	750
	2. Law, Medicine and In- struction.	7	49	7	29	592
IX	Persons living on their income .	1	11	11	5	455
X	Domestic Service	102	355	3	191	581
, XI	Insufficiently described occupation	47	137	3	86	628
	1. Contractors, Clarks, Cashiers, etc., otherwise	2	1	1		• •
	unspecified. 2. Labourers unspecified .	45	136	3	86	632
XII	Unproductive (Beggars, Prisoners, etc.).	8	34	4	22	647
XIII	Occupation not returned	3,476	12,277	4	7,761	632

Norr.—Slips in which occupation of husband was obscure or doubtful were ignored.

SEX TABLE IV .- Size of Families by Caste or Religion of Family.

Custe or Religion.	No. of Families	Total No.	Average	No. of	Proportion of surviving	No.	MARRIE MARRIE		WIFE
Caste of Rengant.	examined.	born alive	Family.	surviving.	to 1,000 born.	13—14.	15—19.	20-30.	30 and over.
1	3	3	4	5	6	7	8	9	10
CENTRAL INDIA ACENCY.	4,380	15,223	3	8,373	550	1,045	1,484	523	103
Ahir	57	261	ā	157	102	18	23	8	**
Balai	88	280	3	186	644	13	27	15	2
Bania	148	550	4	317	576	(3.5)	24	7	1
Ranjara	197	650	3	_ 426	652	27	74	21	3
Pharnd	\$16	303	3	176	581	33	27	18	3
Bhil	396	1,006	3	745	741	83	191	40	5
Bhitaia	290	1,105	4	837	457	40	103	63	8
Bohra	52	346	7	184	532	23	21	3	••
Brahman	175	613	4	369	602	35	59	5	• •
(hamar	101	382	4	217	568	13	54	8	2
Dangi	94	201	3	166	636	16	20	10	1
Dhakad	66	235	4	155	660	15	5	3	1
Gaoli (Gwal) .	108	≇60	<u>03</u>	193	742	00	34	9	1
Kachbi	58	900	4	83	383	46	9	13	7
Korku	356	959	3	576	601	70	155	27	3
Kurmi	89	482	δ	174	361	60	12	3	2
Mankar	111	428	4.	252	589	1313	53	12	1
Mewati	77	249	3	185	743	18	26	Đ.	2
Muslim	297	1,279	4	002	705	67	78	113	32
Patlia	58	275	5	175	636	21	20	6	• •
Rajpui	259	795	3	500	753	54	Sp	15	7
Sirvi	168	565	3	301	533	44	69	20	2
Unspecified .	289	1,085	4	669	617	60	88	36	2
Others	752	2,620	3	327	129	185	224	63	16
		1			1				

SEX TABLE V .- Average size of Family correlated with Age of Wife at marriage.

Ag	e of wi	ife al	t mar	riage.		Number of families.	Number of children born alive.	Average per family observed.	Number of children surviving.	Average per family observed.
		1				2	3	4	5	6
CENTRAL 1	NDIA	AG	ENC	Υ.	٠	2,478	8,462	8	5,653	2
13—14 .			٠	۰	•	772	2,374	3	1,548	9
15-19 .				٠		1,272	8,414	3	2,949	2
20-30 .				•	٠	387	1,505	4	1,063	3
30 and over			٠	•	•	47	169	4	93	2

Norg.—Slips in which either marriage age was below 13-14 are omitted altegether and also in which either the number of children bern alive or number of surviving children was not given were ignored.

SEX TABLE VI.-Proportion of fertile and sterile marriage.

			Dun	atios of M	ARBIAGE YE	ABS.			
Age of wife at marriage.	0-	4.	ā—1	0.	10-	-14.	15 and	d over.	
	Fertile.	Sterile.	Fertile.	Sterile-	Fertile.	Sterile	Fertile.	Sterile.	
1	0	3	4	5	6	7	8	0	
CENTRAL INDIA	257	213	523	59	568	46	1,245	60	
3—14	83	99	551	21	211	12	366	20	
15—19	132	99	233	3) ~ ~ 47	277	26	672	24	
20—30	37	13	60	6	71	7	188	14	
30) and over .	0)	0	B	7	6	1	19	1	

Noze.—Slips in which duration of married life was not given have been ignored.

SEX TABLE VII. - Duration of marriage correlated with Caste or Religion of Family.

							DENAT	TION OF MANRIAGE WITH PRESENT WIFE.											
Caste as Rei	Igion of	Und	er 10 yr.	MEN.	1	) years			10—10.		3	10-31.	i		82.		30 a	ad over	·.
hustinn	zl.	No. of families.	No. of cultures.	Average No. 14 utilidren	No of families.	No. of children.	Average No. of children.	No, of familim.	No. of children.	Average No. of children.	No. of families.	No. of rhildren	Average No. of children.	No. of Insulties	Na. of children.	Average No. of chibiten.	No. of families.	No. of children.	Average No. of children.
1		9	3	-	5	6	7	8	9	10	11	1.8	13	14	15	15	17	18	10
CENTRAL	INDIA	1,416	1,967	1	877	1,013	3	1,295	4,701	4	1,006	8,205	5	35	178	5	341	2,159	
AGENCY.		12	15	2	5	15	а	27	135	5	10	6.5	7				3	25	8
Atur		29	34	1	9	34		19	73	4	23	184	5	1	6	4	2	В	4
Ralai .		46	66	1	10	20	1	42	166	4	37	213	6	2	17	9	-11	650	8
Baula .		71	104	1	14	(10)	17	41	15A	4	51	256	5	6	21	4	14	84	6
Banjara .		30	37	1	8	22	3	26	70	1	26	127	8	1	ð	å	5	42	8
Birdi		170	213	1	41	114	3	110	870	3	28	146	4	1	8	8	27	155	6
Bhitain .		80	149		30	109	4	96	453	5	63	237	6				20	158	8
Bohra .			23	3	3	10	6	19	110	6	12	83	7	0.0	• •		10	114	11
Brahman .		61	39	1	5	11	2	4.5	165	4	37	255	0	1	6	6	26	147	6
Chama?		44	57	1	8	8	3	0.0	107	8	24	163	7	0.0	• •		8	47	6
Dangi .		33	37	1	12	36	3	22	74	3	10	94	B	60	19	5	4	10	3
Dinkad .		9	15	=	G	14	0	21	6"	3	22	100	5		• •	**	8	39	8
(laul) (fival)		ER.	40	1	9	24	3	24	84)	3	1.8	60	4		• •	• •	0	68	8
Kachhi .	. 4	17	an	:	2	0	3	17	71	4	16	65	- 8	2	30	5	4	20	5
Korku .		130	180	1	27	69	2	69	233		89	240	4				32	118	4
Kurmi -		20	40	:	5	17	3	81	141	5	25	196	-	••	••		8	92	12
Mankar .		84	58	2	11	32	п	24	102	- 6	20	130	4	1	19	10	10	06	10
Mountl .		20	65	:	15	15	а	17	02	4	13	77	5	**		- 0	0.0	•1	
Muslim		79	134	2	30	8.5	3	101	440	4	74	477	41	3	21	1	20	341	7
l'allia .		12	17	1	8	13	4	16	75	5.	19	121	6	8	21	ī	8	80	6
Rajpet .		82	95	1	23	412	3	89	170	3	56	244	4	3	3	1	30	212	0
sirvi		72	97	1	12	22	2	3.6	142	4	36	220	6	1	1	1	11	83	A
Unspecified		. 86	92	1	24	37	1 2	105	413	4	7.3	116	0	1	3	1	22	124	6
Others .		. 211	291	1	64	206	1	217	836	4	159	945	5	7	18	1	46	284	0
		1	J.	1	10	1	1	1		1	•	-	1	_	-	-	1	-	_

### CHAPTER VI.

## Civil Condition.

103. The basis of the figures.—For the purposes of this chapter the whole population is divided into three classes, viz., unmarried, married and widowed. On the Enumeration Cover the following instruction was given :-

Column 6 (Married, etc.)-Enter each person, whether infant, child or grown up, as either married, unmarried or widowed. Divorced persons, who have not remarried, should be entered as widowed.

The Code contained the following amplified instructions:-

A woman who has never been married must be shown in column 6 as unmarried, even though she be a prostitute or concubine. Persons who are recognised by custom as married are to be entered as such even though they have not gone through the full ceremony, e.g., widows who have taken a second husband by the rite known in some parts as Pat, Natra, Nikah, Baithana, Dharjana, etc., or persons living together whose religious or social tenets enjoin or allow cohabitation without preliminary formalities.

Here and there some women living in loose relationship might have returned themselves as married. This scarcely affects the figures which may be accepted as accurate for all purposes. The term married as applied to Indian conditions requires an explanation. Owing to the custom of early marriage in the bulk of the population marriage in pre-puberty stage is merely an irrevocable betrothal. The girl stays with her parents after the religious ceremony and she joins her husband's home after attaining puberty. Generally there is a second ceremony before she is initiated into the duties of matrimony. In later or post-puberty marriages the term marriage approximates to the married state. The term

widowed is inclusive of divorced persons who have not re-married.

104. Introductory.—Marriage is the very basis and foundation of human society in primitive and advanced cultures. In the biological side it is the desire for mating and parenthood and sanction and approval of the community are obtained for such a wish by going through recognised legal or ritualistic or sacramental formalities. The latter constitute an important and essential element and are universally preceded by betrothal—a preliminary act to marriage. The most prevalent type of marriage is patrilocal in which the bride moves to her husband's community and takes up a residence in a home set up by her husband. Matrilocal marriage in which the husband joins the community of his wife and often renders service for her parents during a stipulated period, is prevalent among certain castes in Central India and is known as the custom of ghar-jamai. Apart from territorial or racial limits, the institution of marriage is hedged round with three restrictions—endogamy, exogamy and hypergamy. The Indian caste endogamy and exogamy are well known and familiar. The exogamous subdivision denotes a group from within which its male members cannot take their wives. The law of endogamy prevents a man or woman from marrying outside his or her social group. Hypergamy is not universal in its operation. It is restricted to Rajputs and to few castes only. It permits a man to marry a woman of an inferior section but a girl is obliged to marry in her or preferably higher section and on no account into a lower one. The norm of marriage that prevails in overwhelming numbers is of course monogamy. Polygamy and polyandry are but variants of monogamy and the various customs of extra-connubial liberties and sexual licenses should be viewed primarily in relation to monogamous marriage as un institution.

" Monogamy as pattern and prototype of human marriage is universal. The whole institution, in its sexual, parental, economic, legal and religious aspects, is founded on the fact that the real function of marriage-sexual union, production and care of children, and the co-operation which it implies—requires essentially two people, and two people only, and that in the overwhelming majority of cases, two people only are united in order to fulfil these facts.

Conjugation necessarily takes place only between these two organisms; children are produced by two parents only, and always socially regarded as the off-spring of one couple; the economics of the household are never conducted group-wise; the legal contract is never entered upon jointly; the religious sanction is given only to the union of two. A form of marriage based on communism in sex, joint parenthood, domesticity, group contract, and a promiscuous sacrament has never been described. Monogamy is, has been and will remain the only true type of marriage. To place polygyny and polyandry as 'forms of marriage' co-ordinate with monogamy is erroneous." <sup>2</sup>

<sup>1</sup> See Appendix to this Chapter.
2 For a treatment of the question of marriage from the standpoint of functional anthropology, see the article on Marriage by Bronislaw Malinowski in the Encyclopadus Britannico, 14th Edition, from which this extract is taken.

105. Main statistics.—In Imperial Table VII will be found the statistics for age, sex and civil condition and table VIII furnishes the same information for certain selected castes. At the end of this chapter, the following five Subsidiary Tables will be found:—

I.-Distribution by Civil Condition of 1,000 of each Sex, Religion and main Ageperiod at each of the last five Censuses.

I.—Distribution by Civil Condition of 1,000 of each Sex at certain ages in each Religion and Natural Division.

III.—Distribution by main Age-periods and Civil Condition of 10,000 of each Sex and Religion.

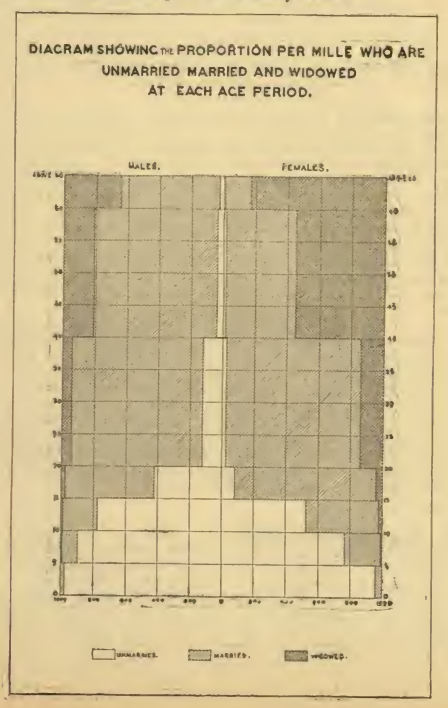
IV.—Proportion of the Sexes by Civil Condition at certain ages for Religions and Natural Divisions.

V.—Distribution by Civil Condition of 1,000 of each Sex at certain ages for Selected Castes.

They show, what has now become a commonplace in the statistics of Indian civil condition, three features viz.—

- (a) universality of marriage,
- (b) early marriage and
- (c) high proportion of widows.

106. Universality of marriage.—In Central India 444 males per mille and 331 females per mille are unmarried. The proportion in each of the civil conditions by quinquennial age-periods is given in the table below. The diagram shows the distribution in age-periods given in Subsidiary Table I.



Distribution by	Civil Condition	of 1.000 of each	h Sex in each age-period.
-----------------	-----------------	------------------	---------------------------

			PER 1,000 IN	AOE-PERIUDS.		
Age.	Unu	arried.	Ma	rried.	Wide	owed.
	Malos.	Females.	Males.	Females.	Males.	Foundes.
1	**	3	4	5	6	7
0-5	981	970	18	29	1	1
5-10	8115	771	102	223	3	C
0-15	780	529	214	400	6	11
5-20	420	60	360	882	20	32
0-25	245	35	724	916	31	49
5-30	103	24	840	876	51	100
0-35	74	1913	859	828	67	149
5-40	64	15	838	683	108	302
0-45	48	<b>\</b> 14	817	601	136	385
550	40	14	773	427	187	559
0-55	36	12	750	361	214	627
5-60	32	7	688	232	280	761

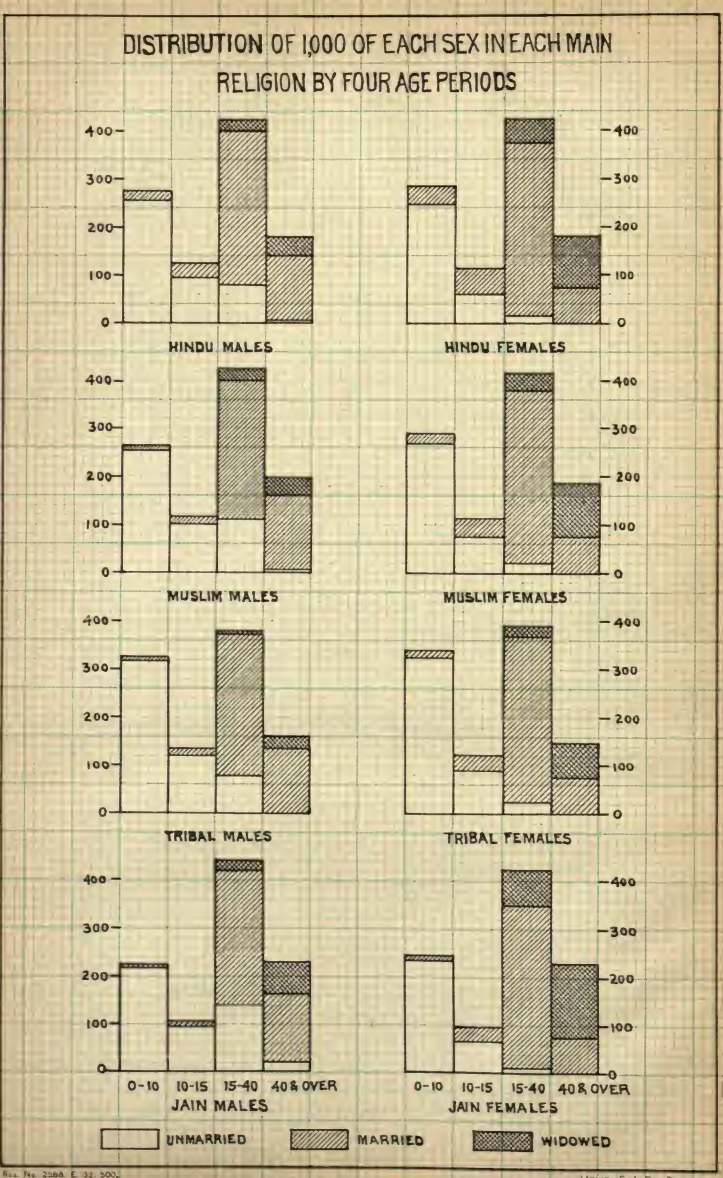
In the total population nearly one-half is married, 39 per cent. are unmarried and the remaining 11 per cent. are widowed. 49 per cent. of the males and 51 per cent. of the females are married and 6 per cent. of males and 15 per cent. of females are widowed. When the age-periods are examined, there are 29 per mille girls below 5 who are married and already one in a thousand has become a widow, never perhaps likely to get married again. Before the age of 20 only 9 per hundred amongst females are left unmarried. The rest are either married or widowed. By the age of 30, both among males and females, few are left unmarried. At the age of 40, there is only one spinster left in a hundred.

This universality of marriage is nothing that is peculiar to India. As was pointed out in the 1911 India Report 'it is only in the artificial and economic conditions of the West that marriage has ceased to be regarded as inevitable, and that prudential and other considerations cause many to remain celibate'. According to Westermarck' marriage is rooted in the family rather than family in marriage'. In all communities, whether Hindu, Muslim or Tribal the desire to get married and have children is a natural instinct and a wife in many classes is of an economic necessity. It is not the universality of marriage in India that is interesting or even alarming. It is the consequences that flow from it that have always attracted the attention of and invited criticisms—sometimes just and sometimes uncharitable—by the observers of Indian social conditions. They will be dealt with when we come to child marriages and the condition of the widowed.

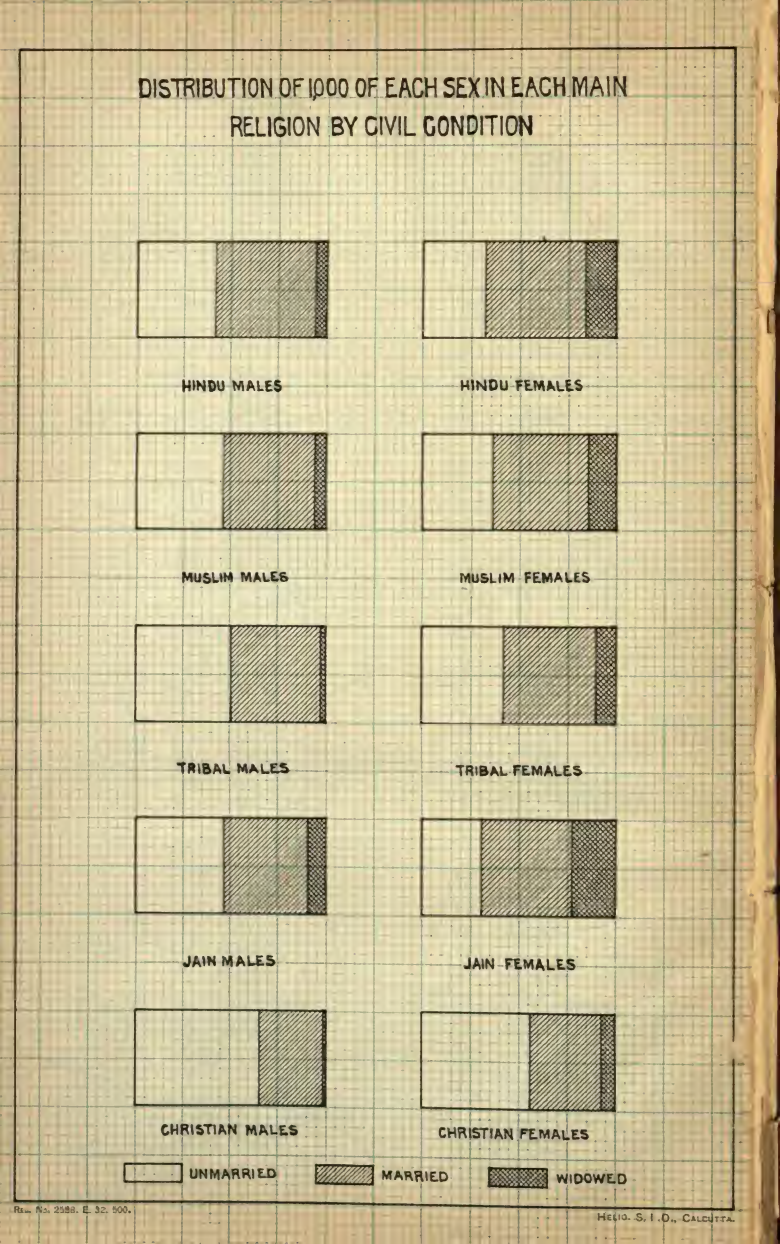
107. Early age of marriage.—A second feature emphasised by the diagram and the figures is the early age at which the marriage takes place. Below the age of 5, nearly 3 per cent. of the girls are already married. Below 20 the figures are striking. 19 per cent. of males and 34 per cent. of females are in a married state. Below 30 nearly 50 per cent. of the females are married. Below the age of 5, 8,796 boys and 14,738 girls are married. In many lower castes marriages in childhood are common and amongst all classes of Hindus pre-puberty marriage before the ages of 12 or 13 is the general practice. Amongst certain sections of the Muslims and few advanced communities marriages take place shortly after puberty. Early marriage is generally the rule and later marriage the exception.

108. High proportion of widows.—The disparity in numbers between the widowers and the widows is at once noticeable. Custom decrees a widower can marry but a widow cannot. Early marriage adversely affects the females because on being widowed they cannot remarry. Then the disparity in marriage ages results in the higher proportions of widows. Widow re-marriage is taboo in the upper Hindu classes. The lower elements in Hindu society resort to widow marriages but such of those who wish to rise up in the social ladder eschew widow re-marriage as a badge of respectability. The figures show that 720 girls under the age of 3, before they have understood what life is, have become widows. Before the age of 10, 6 girls in a thousand have become widows. At the prime of life, below 25, every twentieth woman in a hundred is a widow.









109. Civil Condition in different Religions.—The universality of marriage is again seen when we analyse the civil condition by different religions. The

Unmarried at age 40-60 by Religion

Reli	głoi	n.		AGED 40	PER MILLE —40 WHO MARRIED.
				Males.	Females.
	1				3
All Religions				41	13
Hindu .			.	43	13
Muslim .			.	27	13
Tribal .				15	43
Jain .				102	1)
Christian		4		946	103

Christian population contains a large European element and it may be ignored. The Jains alone have 102 males per mille who are unmarried. The celibacy practised by certain Jain sects possibly accounts for this comparatively high proportion. The female proportion is in accordance with that of the other religions communities. The primitive tribes have the least proportion of annuarried males and females. The Hindu proportion would be still lower but for the wandering beggars, sadhus, bairagis and such other miscellaneous population who have no settled home and

do not generally enter into wedlock.

The distribution of each of the three civil conditions in the different religious in each sex is shown in the diagrams opposite. One noticeable feature therein is the close approximation of Muslim civil condition to that of the Hindue. This is evidently due to the Hindu influences on the Muslim population more especially in the rural parts. The Tribal groups alone have a larger element of unmarried persons. The Hindu and Muslim widows are 159 and 146 per mille while the followers of Tribal religion have 102. When the age-periods are examined, the attitude of each religious community towards marriage is brought out as the figures given in the margin show. The Hindus marry early but the Muslims and

Married at certain age-periods by Religion.

		- 1	a - a		
	Numme	N OF MAR	thied per a	eller,	
Hi	ndu.	Mu	alinı.	Tr	ibul.
Males,	Females.	Males.	Females.	Malen.	Females.
19 108	31 240	10	18 133	8	() 84
227 670 790 848	481 888 804 756	125 416 709 855	334 855 919 805	123 488 805 800	269 817 929 839
	Malea,  2 10 108 227 370 790	Hindu.  Hindu.  Males, Females.  2 3 10 31 108 240 227 481 376 888 790 894	Males, Females, Males,  2 3 4  19 31 10 108 240 66 227 481 125 576 858 416 790 894 709	Males, Females, Males, Females,  2 3 4 6 19 31 10 18 108 240 66 133 227 481 125 334 570 888 416 855 790 894 709 919	Males,         Females,         Males,         Females,         Males,           2         3         4         5         6           10         31         10         18         8           108         240         66         133         49           227         481         125         334         123           570         888         416         855         488           790         894         709         919         805

the Tribals do not altogether early marriage. In the age below 10, the Hindu female proportion is twice that of Muslims the thrice that of the Tribals. By 20 the proportion of female in all the three is equal. The nearly Tribals marry later than the Hindus and the Muslims.

tendency towards a later marriage amongst the Muslims and the Tribals is only noticeable below 15. After that age it is not so pronounced. Turning to the proportion of widows among these three religions, we find that the Tribals have the lowest proportion in the three age-periods shown in the table. Though the Muslims have fewer widows compared with the Hindus yet

Widowed at certain age-periods by Religion.

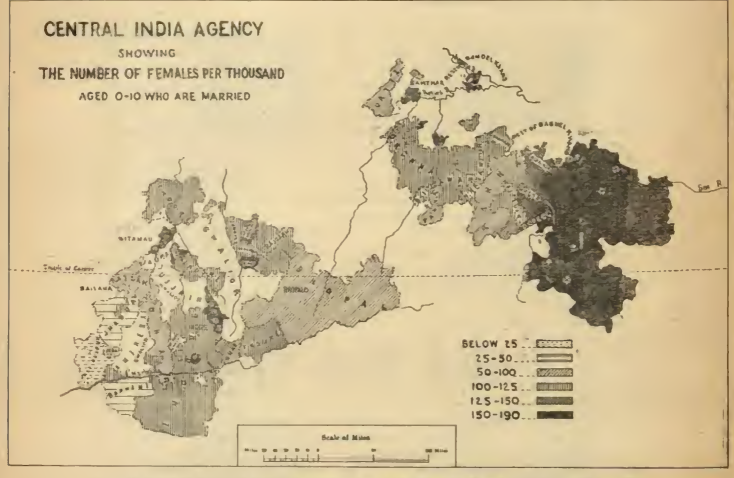
		Number	or wite	OWED FER N	HLLE.	
Agn.	Hi	ndu.	Mu	alim.	Tr	ibal.
15-20	Malca,  2 21 61 100	1'emales.  34 140 544	Malus. 4 19 62 189	Femalea,  23 105 522	Males. 6 16 46 128	Females.  10 86 445

their proportion is fairly high and at the higher ages it approximates to that of the Hindus. The Hindus constitute more than 88 per cent. of the total population in Central India and the three main characteristics of civil condition enumerated above eiz., universal-

ity of marriage, early marriage and a larger proportion of widows are strikingly brought out in the statistics which are in main influenced by them. The Muslims only appear to maintain a seeming difference; they share more of the Hindu characteristics and they do not influence the statistics materially. The Tribals do by their strong deviation from certain Hindu customs, though they too are coloured by the all-pervading effect of Hinduism.

110. Early marriage.—In the India Report of 1911 it was shown that Central India is one of the areas where the custom of child marriages is prevalent and that whereas in the Central Provinces, Rajputana and the United Provinces the castes most addicted to infant marriages also belong to the lower social strata an exception to this general rule occurs in Central India where infant marriage is common amongst the Brahmans, the Rajputs taking the second place. In 1921 the All-India figures showed that in the period 0—5, 6 boys and 11 girls per mille of each were married and 32 and 88 respectively in the period 5—10.

In Central India 18 boys and 29 girls per mille of each sex are married in the period 0—5 and 102 and 223 respectively in the period 5—10. The corresponding figures for the Hindus are 19 and 31 in the period 0—5 and 108 and 240 in the period 5—10. The figures for the Hindus are therefore slightly higher than the general proportions and it is in them the custom of child marriage is widely prevalent. The number for Muslim and Tribal is much smaller as will be seen from the inset table in paragraph 109 above.



The prevalence of early marriage by locality is shown in the map. The number of girls married or widowed per 1,000 aged less than 10 in the prin-

Number of girls below ten married or widowed per 1,006.

State.	Proportion.	State.	Proportion.
1	49	1	9
Central India Agency Jaora Sitamau Dawas (Senior and Junior) Rewa Maihar Nagod Khilehipur Samthar Rajgarh Narninghgarh Charkhari Indore	119 197 177 165 159 154 143 138 132 123 119 116 117	Ajalgarh Bijawar Clihatarpur Orchha Dhar Saliana Rhopal Datia Panna Ratlam Barwani Jhabua Ali-Rajpur	110 100 105 102 95 94 84 89 88 81 45 42

cipal States is given in the margin. The territorial distribution reveals certain interesting features. Taking the Eastern of Division Agency, the incidence is highest in the States of Baghelkhand, viz., Rewa (159), Maihar (154)and Nagod (143). There is a considerable drop in the Bundelkhand

The proportions are higher in the central portion of Bundelkhand and the lowest are found in the farthest eastern tract of Panna and the farthest western tract of Datia. In the Western Division of Central India the western Malwa

States show a very high proportion closely followed by the northern Malwa tracts. Indore, Dhar and Bhopal occupy an intermediate position. The most striking things are the proportions in the Bhil tracts of Ali Rajpur, Jhabua and Barwani where they are the lowest. Here the Tribal custom has successfully countervailed against the orthodox Hindu system. One clue to these variations may be found in the distribution of certain castes in the different localities. The caste composition in the East and West varies to a great extent. The Sarwaria Brahmans who form about 47 per cent. of the total Brahman population in Central India are mainly concentrated in Rewa and other Baghelkhand States. The Jijhotia and Kanaujia Brahmans are found in Bundelkhand. Some castes like Telis and Balais who specialise in early marriages are concentrated differently. The former are largely concentrated in Baghelkhand and the latter in Malwa. Another caste Kurmi which has a reputation for child marriage is concentrated in Baghelkhand whereas Lodhis are mainly found in Malwa and Bundelkhand.

In Malwa the variations are understandable according to the regional grouping. In Bhopal the Muslim element keeps down the proportion but this curiously is in contradistinction to Jaora which has the highest proportion. Indore has considerable urban population and a section of this population is influenced by the modern progressive ideas regarding early marriage. The Tribal figures have also some influence in localities like Indore, Dhar, Sailana and Ratlam and this influence is more markedly brought out on the figures for Barwani, Ali-Rajpur and Jhabua where the incidence is the least.

111. Early Marriage and Caste.—This leads to the prevalence of early marriage in different castes. Subsidiary Table V gives the figures for different

Proportion of married and widewed at certain ages

	by ('a	ulc.		
	Nems	AND W	1,000 a	
Caste.	Ma	Men.	Fen	nales.
	0-6.	7—13.	0-6.	7—13.
1	2	3	4	5
		A.—Hig	h figures	r.
Kurml	107	418	151	605
Teli	50	301	83	491
(ladaria	28	301	60	521
Jolaha (Muslim) .	31	350	53	543
Balai	17	143	31	457
Dhobl	0.0	172	36	395
Gujar	20	188	44	457
Sondhia	14	154	32	438
Basor	37	0004	52	401
Ahir	22	184	63	398
Koli	26	202	41	395
Jat	26	142	41	371
Lodbi	10	132	32	362
Kachhi	22	170	37	359
Brahman	16	149	33	313
Bania	14	135	38	301
		R.—Lou	floures	
Rajunt	17	75	42	219
Gond	17	110	26	949
Mehtar	91	116	30	997
Chamar	99	183	48	213
Haiga	14	87	18	170
Shelkh	11	73	18	176
Pathan	Ω	45	14	150
Kayastha	17	36	24	147
Bhil	8	60	9	140
Banjara	15	36	13	134

custes and the marginal table is prepared by extracting the figures from it and arranging them in two categories—high figures and low figures—for purposes of contrast. In class A the lead is taken by cultivating castes like Kurmi and Gadaria, followed by other cultivating castes like Ahir, Gujar, Jat. Kachhi and Lodhi. The depressed castes of Balai and Basor have high proportions but the Chamar surprisingly has not. The Brahmans and the Banias have the lowest female proportion of married in the age-period 7-13 in this group. The effect of Hindu influence is seen in the figures for Jolahas which stand in contrast to those for Pathans and Sheikhs. In class B, the Tribal groups like Gond, Baiga and Bhil have lower proportions, showing they are still resisting this aspect of Hinduisation. The depressed castes of Chamar and Mehtar are evidently more advanced than Balai and Basor. In the light of the above analysis, the conclusion stated in the India Report for 1911 needs an amendment. It is possible owing to the inclusion of Gwalior figures in the Rayantha . 17 36 24 147 Central India Agency the position stated represented the facts as they then were.

We should now say that child marriage is prevalent to a high degree in Central India and that it is common amongst

the good agricultural and cultivating castes and also in some of the lower castes. The Brahmans and the Rajputs occupy an intermediate position and the primitive tribes are comparatively least addicted to the customs of child marriage.

General Remarks .- On a calculation it is found that about 52 per cent. of girls under the age of 15 are affected or likely to be affected by the prevalence of early marriage in Central India. In the absence of comparative figures prior to 1921 Census, it is not possible to say whether there has been a progressive rise

<sup>1</sup> Report of the Age of Connent Committee, para. 221,

in the age of marriage. The figures for the decade in the early age groups show no such indication. The practice in fact seems to be growing stronger. This is what is to be expected. Nothing but economic stress or visitation of any calamities would tend to postpone marriage in these parts. Such factors like education or modern ideas towards matrimony touch but a very minute fraction of the population. The masses are little affected by any such influences. In few urban centres and certain advanced classes of the migrant population in the States here and there, there may be a desire to postpone marriages to a later age. There is n great hiatus between this urban class and the indigenous rural population.

As is well-known though there is early marriage, it does not mean that there is an effective maritul life. Certain customs which are designated by different names in different localities operate in a way to defer the consummation of marriage. According to the report of the Age of Consent Committee which investigated into the problem of child marriage in British India it is stated that deferred consummation rarely nets as a check and early consummation is the general practice. The injunction of Brahmans, the impatience on the part of elderly widowers who marry young girls, the auxiety of the parents to hand over the girl to her husband in case he is going wrong or due to poverty and the disintegration of the joint family system and the consequent weakening of check it once imposed—these are some of the causes advanced to show that early consummation is the common practice. They are in general applicable to these parts also.

The orthodox and conservative section of Hindu society sees nothing wrong in early marriage which, to them, is an institution that has been sanctified by custom, usage and tradition. To the more advanced it is an abhorrent practice in the modern times. Even in Europe the age of marriage for girls was considerably lower than what it is now. In the Renaissance period a large proportion of girls in Latin Countries were married at the age of 15 and even at an earlier age. Among primitive people in different parts of the world girls are married habitually soon after puberty. Some would go so far as to say there is nothing inherently wrong in child marriages.

"In passing we may refer to the general and almost unchallenged assumption made by Europeans that the child marriages common among Oriental peoples must necessarily be held responsible for serious physical damage to the women, and adversely affect their future fertility. There appears, however, to be no evidence that child marriages nor even the custom of prenubile intercourse (common among Oceanic peoples) have any physically harmful consequences and the conviction of its harmfulness is in all probability a superstition arising from the same causes as the demand so passionately advocated in England by sexually dissatisfied women and sexually starved men that the female "age of consent" should again be postponed beyond the age fixed by the existing law. "2

The evils of child marriage however lie not in the institution as such but in its practical effects. Early cohabitation results in premature child births, many times in rapid succession. This does affect the health of the young and immature mother, seriously wrecking her constitution. In primitive societies, their organisation and well-accepted restrictions in marital life, mitigate the evil consequences of unrestricted mating. As Mr. Pitt-Rivers points out in a later section when dealing with the hygienic and eugenic aspects of polygyny that among the professedly monogamous people the essential dissimilarity of the male and female sexual cycle is habitually ignored.3 In India it is both ignored and not understood. We have no definite idea as to the working of early marriages in Hindu society in earlier times. In its disintegrating stage in modern times, every kind of check or restriction has either disappeared or has become nugatory. To seek merit in an institution whose effects are anything but good is to assess false values and to ignore the abvious. A proper approach to the problem of marriageinfant or adult-is from the standpoint of sex and a right attitude towards it on the social side and of a correct appreciation of the sexual factor from the biologieal side. Reformers oppressed with a sense of rapid progress would seek salvation in legislative enactments. While nobody denies that in a modern State, legislative aid is necessary in readjusting social maladjustments, legislation is only one of the means to an end.

Pitt-Rivers. The Clash of Culture and Contact of Races, 117.
 Ibid, foot-note.
 The Clash of Culture, 128.

112. The Widowed .- A second consequence of early marriages is the number of young widows who have to remain in a widowed state all through

Widows at 15-40 by Religion.

Religiou.		NUMBER WOMEN AG WHO ARE	
		1931.	1021.
1	_	9	3
All Religions . Hindu Muslim Tribal	•	112 116 86 70	126 131 100 69
Jain		171	209

Widows at 24-43 by caste.

	Caste.			PROPORTION PER MILLE OF FEMALES AGED 24—43 WHO ARE WIDOWED.
	1			0) 40
Brahman Bania . Rajput . Kayastha	•			298 273 258 252
Kurmi . Gadaria Teli . Basor .	•	•	•	173 172 166 145
Gond . Baiga . Bhil .	•	•	•	143 116 105

their life. Coupled with the fact that there is a restriction to the remarriage of widows especially amongst the Hindu castes, we notice as the figures show a large proportion of widows. In a hundred of each sex, there are 6 widowers and 16 widows in Central India. The corresponding proportions in 1921 were 8 and 18. In the age-period 15-40, there are 112 widowed per mille. In the inset table the number of widows per mille in the main religions aged 15-40 for the 1921 and 1931 Censuses has been shown. In the ten years there has been a small decrease in all the religions excepting the Tribals among whom there has been a very slight increase. The Jains lead in prohibiting the remarriage of their widows in the reproductive ages. From Subsidiary Table V it is apparent that the proportion of widows is greatest in the upper strata of Hindu society; those castes which observe the custom of early marriage have a lower proportion of widows as they in many cases resort to widow remarriage and the proportion of widows is least among the Tribal group. This is shown in the marginal table. Amongst the Jolahas who practise child marriage, the proportion of widows aged 24-43, is 153. The Sheikhs have the lowest-60.

SUBSIDIARY TABLE I.

Distribution by civil condition of 1,000 of each sex, religion and main age period.

		Unma	RRIED.			Mar	RIRD.			Wipo	WED.	
Religion and Age.	Ma	les.	Fen	nales.	Ma	les.	Fen	nales.	Ma	les.	Fom	ales.
	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.
1	9	3	4	5	6	7	8	9	10	11	12	13
All Religions .	444	461	331	335	495	464	513	488	61	75	156	177
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	981 895 780 420 128 41 32	084 947 775 514 151 61 49	970 771 529 86 25 13 8	974 866 464 117 22 13 15	18 102 214 560 812 773 619	15 49 214 460 763 766 606	29 223 460 882 830 448 159	24 126 513 837 834 470 149	1 3 6 20 60 186 349	1 4 11 26 86 183 343	1 6 11 32 136 539 833	2 8 23 46 144 517 836
Hindu	438	454	323	324	500	469	518	494	62	77	159	182
0-5	980 889 766 403 124 43 34	983 942 757 491 148 53 51	967 754 506 78 25 13 8	971 852 431 102 20 12 14	10 108 227 570 815 767 613	16 54 231 482 763 760 599	31 240 481 868 835 443 159	26 140 544 850 830 464 140	1 3 7 21 61 190 353	1 4 12 27 80 187 350	2 6 13 34 140 544 833	3 8 25 48 150 524 840
Musum	467	464	363	355	471	461	491	476	62	75	146	169
0-6	989 932 871 565 167 27 18	988 968 886 668 184 40 36	981 863 659 122 24 13	978 920 629 143 33 23 25	10 66 125 416 771 804 653	11 29 107 314 741 790 645	18 133 334 855 871 465 138	20 72 356 825 852 492 148	1 2 4 10 62 169 329	1 3 7 18 75 170 319	1 4 7 23 105 522 852	2 8 15 2 15 45 47
Tribal	511	542	438	466	450	415	460	427	39	43	102	17
0-5	992 950 874 496 108 15	993 985 916 697 124 28 35	991 914 727 167 23 9	991 970 776 329 32 18	8 49 123 488 -846 857 720	6 14 80 290 816 800 726	9 84 209 817 891 546 213	8 27 215 651 889 597 209	1 3 16 46 128 261	1 1 4 13 60 112 239	2 4 16 86 445 780	1 3 9 20 79 385 75
Jain	472	488	305	296	433	403	464	441	90	109	231	273
0-5	968 955 911 585 237 102 48	972 979 920 673 276 117 94	986 872 635 40 12 6	983 943 409 44 19 17	32 44 88 401 690 044 501	26 18 74 318 638 617 463	11 122 353 907 783 368 109	15 50 474 878 741 357 121	1 14 04 954 451	2 3 6 0 86 266 443	3 6 12 53 205 626 886	2 7 27 75 240 626 865
Christian	659	679	560	597	321	297	373	340	20	24	67	63
0-5 5-10 10-15 15-20 20-40 40-60	987 975 962 848 546 96 114	995 988 991 953 564 101 136	993 968 933 571 158 105 146	991 982 954 647 275 196 119	11 25 38 145 438 825 729	3 7 14 44 416 805 568	6 31 05 420 784 589 110	7 18 43 338 677 448 102	7 16 79 187	2 5 3 20 94 296	1 2 0 58 306 744	3 15 48 350 779
Others	443	461	368	434	487	479	499	451	70	60	133	115
0—5	984 933 857 539 193 45 49	989 967 878 806 319 56 93	972 837 655 215 68 34	993 938 787 469 189 47	16 67 133 426 737 790 590	11 33 122 185 618 845 640	28 160 326 749 841 476 212	62 204 510 736 635 269	10 35 70 165 361	8 63 99 267	3 19 36 91 490 778	9 21 75 318 712

SUBSIDIARY TABLE II.

Distribution by civil condition of 1,000 of each sox, at certain ages in each religion and Natural Division.

									MALES.									
Heligien and Satural Division.		ALL AUMS.			0-0.			01-9			10-13.					40	40 AND OVER.	
	Unmarried.	Married	Widowed.	Unmarried.	Married.	Whinsel.	Unmarried.	Married.	Widowed.	Utmarriet.	Married.	Whlowed.	Unmarriet.	Married.	Widowed.	Unmarried.	Married.	Whitewad.
1	99	73	-	a	9	P-	000	0	10	Lo. 200	201	FR	79	91	16	1:1	30	1.0
CHRIPAL INDIA AGENCY.																		
All Religions	444	400	19	1881	18	7	895	102	02	780	- 123	9	193	0 40	pri (2)	99	747	913 2
	438	2003		गहर्स	0.1	-	8-60	108	63	200	7.55	1-	\$= 00 +0	101	62	41	762	2- 20 20
Mentill	467	127	91	200	10	-	900	00	61	ET.	125	•	7	101	E .0	100 94	0G E= E=	SUND
, .	611	450	30	294	·c	:	660	49	1	9.6	27 61	ęs	101	101	(7- 60)	14	20 20 20 20 20 20 20 20 20 20 20 20 20 2	148
		438	06	HOB	54		250	4.9	ent	1110	999		210	663		et 3	617	D 81
len .	_	SEL	00	250	11	84	073	100	•	200	116	0 0	013	27.8	14	60	817	100 H
•	1111	E+ on op	20	196	10	-:	61	67	٠	6557	100	10	E02	080	61 92	0,	455	100
TEAM																		
All Religions	467	480	63	190	16		986	<b>3</b>	<i>6</i> 0	800	156	۵	204	345	22	8	248	- C
	410	48.6	ć	683	× -	1	520	0.4	61	90 94 50	197	44	193	173	27	20.00	740	Sug.
•	_	103	90	080	10		LFS	100	r-0	563	104	23	500	679	51 62	26	E2 12	201
Allegalia .		777	2	868	. 8-		954	63		5.63	1114	17	202	90 100 E=	80	AC3	805	156
		916	=======================================	Bekı	90		600	4	-	010	GH.		\$18	629	89	88	618	de
e del		60	SH CO	000	24	**	47.00	64	:	994	82	:	020	866	71	98	914	L- O
		8.5.8	*0	600	100	:	945	100		304	126	90	ETO	808	23	69	200	184
An Balletone	430	011	67	8:6	8	м	867	130	4	215	TT3		181	269	51	44	240	612
		9		020	170	-	864	162	*	710	0.5 32 80	<b>a</b> \$	lei	109	90	9	7	22.53
•		-	3 9	9 10	=		Social	20	•	107	195	ap	\$00	745	93	27	730	101
		005	9	DAG.	: 2		086	77		80%	184	P	127	803	88	10	A:0.4	1116
•		707	3 5	100	0		648	07		688	110	-	308	011	19	104	918	28.8
•		700	2-	1.000	:	: :	800	1-	0	928	E-	:	436	652	7.7	819	A55	6.6
•	019	999	101	089	16	:	118	1	:	830	153	17	61	669	101	91	988	000 010
	-	-	-		-													

SUBSIDIARY TABLE II—concld.

Distribution by civil condition of 1,000 of each sex at certain ages in each religion and Natural Division—concld.

									FEMALUS.	*87					۰			
Bellebrand Satural Division.		ALL AUBS.			9			å—10			10-15.			15—10.		94	40 AND OVER.	
	Unmarrhd.	Marrled.	Whilewood.	Unmarrhid.	Marrhod.	Widowed.	Unmarried.	Married.	Widnwed,	Unmarried.	7	Widowed.	Unmarried.	nd.	Widowed.	Unmarried.	Married.	Widowed.
	81	23	9	0	0	1-	a)	a	10	11	21	118	1	12	10		11	0.1
All Religion	331	613	160	190	08:	po	545	2	•	858	460	n		848	11.8	12	37 65	968
	E:	813	627	290	33	41	* 22.	040	0	204	183	13	37	515	116	10	97 92 93	(M)
		(6)	140	190	3.6	-	643	133		099	334	ţ=	9	87.8	ĢQ.	55 F	393	ti da
		4063	102	166	٥	:	014	98	11	03 4-	260	•	8:0	874	2	3	488	308
		164	233	990	=======================================	e2	98	102	0	990	253	ez .	92	811	111	Φ.	316	0-9-0
· · · · · ·	260	65	92	866	¢	gard .	800	31	-	000	52	26	61	200	10	E	024	000
•	363	609	133	200	21 20	;	6 60 (II)	100	**	922	200	10	104	919	t»	0	91	240
WEST.																		
All Religions	250	109	140	924	श	pre	803	193	•	17.5	929	œ.	\$	2	101	*	992	888
	75	508	104	970	đị qi	~	30) 8~ 8~	217	۵	828	101	10	<u>e</u> 4	\$55 p	100	13	380	200
		482	143	963	10	,	6143	113	-	488	3810	10	360	296	80 80	21	2011	293
		45.4	100	500	g-a	p=0	080	90	44	137	200	-	(E) (C)	674	N Com	œ	91.7	516
•		465	6 6 6 6	980	=	63	553	111	•	0%0	811	6	21 21	N N	140	t=	21.4	679
۰	_	814	99	200	10	-	990	61	04	931	67	81	1554	101	4.7	109	8119	300
• •	900	510	120	11.0	ei ei	:	983	143	*	6.014	340	93	00	900	to to	30	445	010
EAST.						,		-	,	700	500	35	\$	840	194	0	200	883
All Religions	. 911	528	163	996	E .		90'	ì	•	000								
Himin .	300	523	101	200	200	E4	121	101	Æ	675	510	25	972 873	Per	67	œ ,	000000000000000000000000000000000000000	202
	智	516	101	180	30.8	-	700	500	in.	22	434	25	100 pp	660	96	ene Eas	109	\$ £
, 4		19K	100	010	20	-	00 £= 00	124	65	920	334	cet	2	11.00		0	868	436
		45.04	12 47	967	gt	-	841	159	5-	100	300	36	(00)	182	2555	00	21.22	645
Christian	10%	22	gp g	1,000	:		1,000	:	:	070	\$3 F3	:	17.2	089	C4	146	483	846
	_	445	167	974	92		750	250	:	240	236	10	120	180	61		318	888
	_																	

SUBSIDIARY TABLE III.

Distribution by main age periods and civil condition of 10,000 of each Sex and Religion.

		MALES.			Females.	
Religion and Age.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1		3	4	ā	(3	7
All Religions	4,445	4,945	610	3,814	5,128	1,558
(1-10	2,590	160	ů	0,500	330	10
10-15	971	267	8	607	628	13
15—10	813	3,176	214	164	5,570	472
40 and over	71	1,342	388	21	700	1,063
Hindu	4,385	4,995	620	3,228	5,180	1,592
0-10	2,507	170	5	2,469	352	10
10-15	950	283	8	580	551	14
15-40	789	3,219	218	158	3,579	490
40 and over	73	1,330	389	21	698	1,078
Muslim	4.667	4,709	624	3,632	4,905	1,463
0—10 ,	2,517	97	3	2,666	500	7
10 15	1,025	147		752	382	S
15-40	1,075	2,935	0.01	191	3,596	358
40 and over	E11)	1,530	395	23	727	1,090
Tribal	5,110	4,501	389	4,381	4,598	1,021
0-10	3,160	89	1	3,258	140	4
10-15	1,175	16%	4	889	325	5
13-40	752	2,022	150	200	3,420	274
40 and over	23	1,325	234	13	710	738
Jain · · · ·	4,715	4,390	905	3,054	4,637	2,302
0-10	2,176	84	2	2,326	152	11
10-15	900	91	1	637	354	11
15-40	1,892	4,735	233	77	3,408	720
40 and over	. 211	1,420	009	14	723	1,567
Christian	6,586	3,215	199	5,598	3,735	667
0-10	9,000	40	3	3,095	55	4
10—15	990	38	••	1,280	89	2
15—40	3,247	1,989	77	1,083	2,937	196
40 and over	. 137	1,148	120	140	654	405
Others	4,496	4,867	707	3,677	4,996	1,327
0—10	. 2,302	92		2,444	225	4
10—15	. 784	121	9	714	355	22
15—40	. 1,245	3,092	287	408	3,684	348
40 and over	. 95	1,562	411	51	732	953

## SUBSIDIARY TABLE IV.

Proportion of Sexes by Civil Candition at certain ages for Religions and Natural Divisions.

NUMBER OF FEMALES PER 1,000 MALES.	10-16. 15-40. 40 AND OVEH.	larried. Widowed, Unmarried, Married, Widowed, Unmarried, Married, Widowed, Unmarried, Married, Widowed,	6 7 8 0 10 11 12 13 14 15 16		1,948 1,843 592 1,875 1,616 1,065 2,089 282 495 2,630	1,965         1,826         576         1,851         1,617         100         1,058         2,137         275         408         2,033           1,871         1,872         1,101         1,484         408         427         2,480           1,577         1,225         291         1,101         1,484         408         427         2,480           1,501         6,280         603         3,450         9,000         40         1,686         2,739         69         451         2,073           1,041         2,000         983         1,739         2,000         2,01         1,111	2,398 1,706 612 2,423 1,671 201 1,059 1,618 356 455 2,435	2,510         1,626         2,432         1,662         201         1,045         1,858         353         454         2,410           1,513         2,238         682         2,607         1,602         150         1,104         1,390         360         408         2,374           1,503         3,658         765         2,054         1,320         262         1,104         1,754         560         2,374           1,363         6,333         6,431         1,360         3,600         282         1,100         1,880         431         1,601           1,190         2,600		1,652 1,958 568 1,050 1,579 178 1,071 9,394 211 543 2,877	1,989 500 1,535 1,500 1,500 1,500 0,000 517 1,548 1,000 0,000 517 1,2725 1,000
MALES.											971 900 9871 188 188 188 188
LES PER 1,000	-16.								•		1,943
BER OF FEMA	10	Unmarried.	30		203	576 000 753 003 983 743	219	6885 682 7755 6634 725		8999	500 574 730 517
NOMI		Widowed.	2		1,843	1,885 1,889 1,988 1,988 1,000 1,000	1,709	1,023 3,058 3,058 0,030 2,000		1,959	1,986 1,214 1,091 0,000
	0-10.	Married.	9		1,948	1,965 1,847 1,577 1,581 1,041 2,000	9086	21.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		1,652	1,678 1,926 1,509
		Unmarried.	2		923	913 952 1,026 948 1,047	956	908 1.031 1.031 1.060 854		850	982 983 585 585 585 585 585 585 585 585 585 5
		Wldowed.	-		2,491	2,438 2,106 2,9608 2,964 2,521 1,532	होत्त <sub>र</sub> ह	2.000 2.030 2.030 2.015 2.106 1.593		2,671	01 01 01 01 02 02 00 02 02 00 03 02 00 03 03 00 03 00 03 00 03 00 03 00 03 00 03 00 00 00 00 00 00 00 00 00 0
	ALL AGES.	Married.	6		983	986 1,016 939 874 878	898	1,031 2,048 1,048 8,78 8,78 8,78		2867	808 470 800,1 800,1
		Unmarried	84		707	699 700 888 676 640 678	3 <u>F</u>	000 000 000 000 000 000 000 000		200	200 201 201 201 201 201 201 201 201 201
	nd Religion.			A AGENOY.	•					•	
	Natural Division and Religion.		-	CENTRAL INDIA AGENCY.	All Religions .	Hindu Muslim Tribal Jain Christlan Otbers	WEST.	Hindu Musilm Tribal Jain Christian	EAST.	Ali Religions .	Hindu Muallm Tribai Jain

## SUBSIDIARY TABLE V.

Distribution by Civil Condition of 1,000 of each sex at certain Ages for selected Castes.

							DIB	DISTRIBUTIO	TON OF 1,000 MALES OF	O MALES	OF EACH	AGE BY	CIVIL CONDITION.	TUITION.							
Chale.		ALL AGER.			j			7-13.			14—16.			17-23.			13.		7	44 AND OVER.	
	Un- married.	Married.	Widowd.	Un- married.	Married.	Wldowed.	Un- married.	Married, v	Widowed.	Un.	Marrind.	Widowed.	Un. married.	Married.	Widownd.	Un- married.	Married.	Widowed.	Un- married.	Married.	Widowal
1	24	62	-	-	0	-	0	3	10	=	251	186	=	16	16	11	16	10	93	5	20 24
Ahlt Thirty and Triball	417	616	22	95.0	22	-:	910	25	144	200	801	126	072 248	28.2	80 00	22	014	23	워크	718	140
Make	300	645	22	25	200		865	126	40	1970	520	16	200	810	61 <del>4</del>	24	700	101	#8	F-9	216
• • •	528 407 407	207	6.89	2000	20	20	100	2012		610	520	18	184	108	28	114	818	FE	474	57	K42
Ir and T	818	448	9 17	200	800	:	940	162	00.E=	110	9110	9 22	200	252	20 00	201	7117	188 188	106	538	107 204
Chatter	===	040	90	60 00 1-1-1- 0-0-0	<b>3</b> 3		817	178	<b>49</b> 30	457 B07	626	(E.)-	171	735	32	200	867	900	27.0	19k	50 SS
Gadaria	874	960	5.2	99	នន	04	600	278 180	20	55	470	28 118	288	070	200	22	RAS	8628	H3	080	266
Good (Blade and Tribel)		803	248	882	23	\$4	988	112	**	604	274	22	51 50 50 1-	000	81 9 9 4	949	804	28	300	128 676	160
Kachhi		818	100	8290	22		22.02	252	103 pri	843	162	96	9 04 00 12 03 03	2867	987	107	704	900	101	744	8000
Koll Killedy and		5.68	253	27.00 27.00 27.00	22	٠:	708	176	•	476	5110	22	167	1200	22	t-ss ess	N60 HF4	20.00	17	781	
•	23	854	2.8	203	104	•:	250	1807	He	808 875	927	8122	108	101	78	250	828	22	100	747	11 10 10 10 10 10 10 10 10 10 10 10 10 1
Mall	===	55	100 SE	186	89	r= 01	708	8:		674	267	-=	1881	631	\$ S	31	R68 R58 R58	13.00	22	7.007	5.53 5.53
Meghia (Bindu and Tribal)		900	<b>Q7</b>	1980	***	:"	862	167	mē	0197	938	101	276 276	200	51 so	91:	\$05 \$05 \$05	910	22	E S	150
Nat			9.5	83	25		925	21.5	on 10)	000	200	118	282	889	9 11	32	750	101	000	646	200
Fordhia		204	88	090	22	61	980	1001	0.0	76	514	702	200	155	24	22	H89	114	12	010 011	167
34	90 80	871	33	906	ga	61	1.68	93	30	100	900	98	106	454	223	108	8418	al-	200	106	172
Shelkh		907	3	98	01	<b>H</b>	1.40	0.		169	033	11	470	501	04:	0.0	816	3	96	22.	ii ii

# SUBSIDIARY TABLE V-concld.

Distribution by Civil Condition of 1,000 of each sex at certain Ages for scheefed Castes—concld.

							rein				No startil	I AUE OIL	commerce and	entities.							
Oute.	¥	ALL AGES.			0-r,			7—18			14—10.			17-12			24—43.		46.2	44 AND OVER	
2	Up-	Married.	Widowed.	Ca-	Narrind.	Whiorpel,	Un.	Married.	Willowed.	Un.	Married.	Widowed,	Un.	Married. W	Widowed	En-	Manfod, W	Whinsel.	Un- married.	Married.	Willamed
-	88	ta	7	123	=	20	203	2	10	=	219	13	14	15	10	17	14	1.0	100	153	74
Hindu.																					
Antr Heiga (Mindu'nud Tritini)	202	648 463	23	988	12	CI →	403 A3D	980	asc	100	473	1- 80 El ==	I S	+ 100 + 100 H	an	11	CR	110	===	2 10 2	010
Paris	33	543	2000	990	HR	64.54	643	440	* =	35	910	2 00 2 20	28	100	4 00	® ♥	711	21-121	fin and	SI THE	E. E.
Inapara	405	2 K	55	read read	HE		Second	24 91 02 23 — ED	не	100	61FD 817	61 50	98	188 188	in S	₩ # }~	27 S	55	55	2002	565
that titivin and Tribal) . Brubnan	085 085	473	1982	097 097	6 C	~0	800	138	H G	130	8000	20 T	t- R	E	112	111	00 G	105	e e	445	543
Clamar Dhotil	0000 00000 00000	613	100	190	70	***	587	2888 2888	(E) F=	82	00 fr 00 49 0, 20	60 01	218	P111 920	22.4	25.0	61 St	17.1	===	381	433
Gadarta	SE SE	5556 349	100 100 100 100 100 100 100 100 100 100	014 000	515 40 80	10-	D I I	8n8 431	N O	80 90 80 90	200	20	912	110	is 8	mr-	80.00	100	26	258	010
Gend (Illindu and Tribul)	0.55 5.85 5.85 5.85 5.85 5.85 5.85 5.85	1002	195	974 978	200	0121	77.4	237	eo	13 to	7.0.1 80.00 80 80.00 80 80 80 80 80 80 80 80 80 80 80 80 8	300		213	N	2121	515.	113	CK	- SER	Stad Grad
Knethil	2123	288 444	25.0	979	25		110	110	00.1+	16	A20	212	27 · 1	928 530	25%	1921	1981	स्त ११ स्राप्त	34	944	207
Kett Ketwar (illind) and Tribal)	255	545	160	25.9	35.00	28+0	605	750	10	700	#13.00 81.00 10.00	200 200 200 200	83	9 N N N N N N N N N N N N N N N N N N N	en -	27	G125	181	1100	366	625
English	9000	GE170	155	848	14.7		202	355	18	151	010 818	355	1-1- 	100	90	918	813 154	12 12 12 12 12 12	47 S	のなのは	400
Mall	ton non	502	170	979	50.00	:-	778	200	24	183	200	22	455	0.00 G	128	0000	22.52	100 103	010	2000	003
Meghia (Hindu and Tribal)	3+ 05 10 E 60 E s	600	125	P639	90	24	666	368	08 30	800	8-8-8 8-8-8 90 60	88	23	955	E S	13	Tit-	181	80	870	661
linguis.	615- 615- 618-	100 654	142	PER	97	54 <b>~</b>	751	327	1-10	No.	200	71 77	150	7-15-15-15-15-15-15-15-15-15-15-15-15-15-	7 × 20	24 v3	111	8401 800 800 800	91"	2531 850	700
bee (lilinda and Trilial) .	110	1:11	122	210	0.00	A) es	210	211	<b>→</b> <u>M</u>	202	age rou	13 55 55	45	112. 940	a n	61:	15 12 15 12 15 12	148	οx	830	유민주
Musilin.							I										Ī				
Johns	20186	RT D	1188	PAT	200		1:03	505 143	2000	1160	303 689	250	Žĩ.	1948 SPC	Zā	t: il	830	121	012	505	101
C. Landin	400	-																			

### APPENDIX.

### A note on the custom known as Ghar-jamai.

In paragraph 286 of the India Report for 1911, Sir Edward Gait has discussed the prevalence of a custom known as Ghar-jamai. It is one of considerable authropological interest and an enquiry was made as to its prevalence in Central India. The results show that it is fairly wide-spread amongst different castes and they are summarised below. The information has been collected in different parts of Malwa and the notes show that the accounts regarding the exact share the sou-in-law is allowed to inherit in case a son is subsequently born to his father-in-law, vary in certain places.

his father-in-law, vary in certain places.	
1. Bargunda (Wandering easte) .	The practice is prevalent in the absence of a male issue to the father-in-law but he is not entitled to any share in the property except to that which has been given in Kanyadan.
2. Kulmi or Kurmi (Cultivator) .	The custom is general in the absence of any issue to the father-in-law. He is allowed to inherit the property but if a son is born to the father-in-law, the Ghar-jamai is entitled to only half the share in the property. (The practice appears to be different in the Hindustani Kurmis, among whom the son-in-law can only inherit if an instrument is executed before the Panches.)
3. Bhil (Forest tribe)	The practice is prevalent. The son-in-law is
4. Korku (Forest tribe)	allowed to inherit the property. In the event of a son being born the Ghar-jamai
5. Gujar (Cultivator)	gets as much property as is allowed to
6. Kir (Cultivator)	him.
7. Bhops (Wandering caste)	The son-in-law gets no share in the property if a son is born.
8. Chamar (Tanner and labourer) .	The Ghar-jamai is allowed to inherit the pro-
9. Bulai (village servant and labourer)	
10. Moghia (Wanderiug fowler and hunter).	The Ghar-jamai gets half the share in the property if a son is born to his father-in-law.
11. Kirar (Cultivator)	The practice is prevalent and the Ghar-jamai can only inherit in the absence of other near relatives. He gets the whole property.
12. Pardhi (Hunter and fowler)	The Ghar-jamai can inherit the whole property of his father-in-law in the absence of any sons; otherwise he gets 4th of it.
13. Kuchbandhia (Gypsy, a wandering caste).	In the absence of a son, the Ghar-jamai is kept who gets the whole property if a document is executed effecting a transfer.  If there is no such document, he only gets a share.
14. Bedin (Vagabond gypsy) .	. If a son is born, the Ghar-jamai does not succeed but is given a share only.
15. Nat (Aerobat)	. The custom is prevalent and in the absence

She (the girl) has just entered 9th year of age and is getting proper education and bousehold training. The bridegroom must be of 10 to 14 years of age with adequate education and good family connections. The girl's grand-father wants to celebrate the marriage next year. After the marriage the boy will be required to hvo with the bride's family where he will be treated and brought up as son and heir.

16. Sansia (Vagrant criminal tribe)

an Indian paper :-

The practice is sometimes prevalent in the higher castes, but does not easily come to light.

The exigency of matrimonial market is perhaps responsible for the following advertisement in

property.

of a son the Ghar-jamai inherits the whole

. The prevalence of the practice is reported.

### CHAPTER VII.

### Infirmities.

113. The basis of the figures.—The Enumeration Book Cover consumed the following instructions:—

Column 18 (Infirmities).—If any person be insane, or blind of both eyes, or suffering from corrosive leprosy, or deaf and dumb enter the name of the infirmity in this column; otherwise put a X. Do not enter those who are blind of one eye only or who are suffering from white leprosy only.

No further instructions were issued and in the Abstraction Office the procedure laid down in the Imperial Census Code, Part II, was followed.

114. Introductory.—The number of infirmities recorded were the same as in the last Census. They are insanity, deaf-mutism, blindness and leprosy. That the statistics relating to infirmities are, of all the Census statistics, perhaps the least trustworthy has now become a commonplace in the Indian Census literature. None but a qualified medical man can properly diagnose them. Their inclusion in a population Census is not justified as the Census enumerator of the type available in the rural parts is least fitted to secure correct returns. He is generally unable to find out for himself the existence of any of the infirmties and neither can he exercise any control over the inaccuracies in the returns due to wilful concealment or omissions. The infirmity column is placed last in the Schedule. More often than not, his unsavoury questions about bodily infirmities will fail to elicit the right response. On the other hand the collection of statistics under this head is justified on the ground that the decennial Census provides the only opportunity to collect statistics relating to infirmities. However imperfect and vitiated the figures may be, they provide some information as to the incidence of various infirmities by locality, age and sex. The errors are constant from Census to Census and some useful comparisons are possible. In Central India at present they are, however, of little local use. Medical help or relief has yet to make much headway in many States. No useful information has been made available by the States and the previous Agency Reports contain scant material on the subject of infirmities. The discussion will be confined to an analysis of the main figures.

The following points show the sources of error under each of the four infirmities:—

- (i) In some countries an attempt has been made at the Census to distinguish violent forms of mental derangement or insanity proper and idiocy. In India the Census figures include both. This proportion can only be guessed. In the age-period 5-10, 14 persons in 100,000 are returned as insane whereas the proportion rises to 32 in the age-period 25-30. This may point to the fact that very much less than half the number who are returned as insane were congenital idiots.
- (ii) True deaf-mutism is a congenital defect and persons suffering from it are relatively short-lived. The proportions of such persons to the total number living at each age-period should therefore show a steady decline, and if there is a rise at the higher ages this can only be due to the erroneous inclusion of persons who have lost their hearing late in life.
- (iii) The instructions were strictly to the effect that none but those who are totally blind should be recorded. It is possible that those who are partially blind or who are suffering from defective eye-sight due to cataract in the old age may have been included.
- (iv) It is very difficult for the enumerator to diagnose leprosy from leucoderma, yaws and syphilis. He rarely examines the persons and even if he did, he cannot diagnose the cases correctly

VARIATION. 115

The record of these infirmities is further vitiated by the danger of wilful concealment. Nobody is willing, unless its outward manifestation cannot possibly be hidden, to disclose leprosy which is considered to be a loathsome disease. Amongst the higher classes the prevalence of insanity and dear-mutism is not admitted and in all classes maladies affecting the children never properly come to light. Concealment is least among the blind. The blind always attract pity. The poorer classes trade upon it. Concealment amongst females is marked and general except in blindness. The number of females to males in the other three infirmities is less in every locality. This suggests more concealment amongst the females. It is possible as it is recognised in leprosy, that a particular malady may attack the males more than the females but the disproportion points towards the tendency to conceal.

115. Reference to statistics.—The statistics relating to infirmities are recorded in Table IX—divided into two parts. Part I shows the distribution of the population afflicted according to age and Part II their distribution according to locality. The following Subsidiary Tables are appended to the Chapter:—

I-Infirm per 100,000 of the total population.

II—(a) Infirm per 100,000 and
(b) female infirm per 1,000 males. } at certain age-periods.

III-Age distribution of 10,000 infirm.

In this Census the table of infirmity by selected castes has been abandoned.

116. Variation.—The total number of the afflicted under each of the four infirmities for the present and the last Censuses is shown in the marginal table.

Comparison of Infirmities in 1931 and 1921,

		-	_		
lní	irmity.			with ra hundred	afflicted atio per thousand opulation.
				1931.	1921.
	1			2	3
	Tot	al		18,025	14,159
Insano	•			1,549 23	824
Deaf-mute	٠	•		1,806	1,740
Blind .	•			13,657	10,637
Leper .	•	•	•	207 1,084 16	178 949 16
					10

It will be seen the variation is uneven. Insanity has increased by 85 per cent. and blindness by 28 per cent. Leprosy registers a rise of 14 per cent. While deaf-mutism has increased by 8.4 per cent. As figures prior to 1921 are not available it is not possible to study the variation in the preceding decades. Restricting ourselves to the inter-censal period, it will be seen that the total number of afflicted during the decade has increased by 3,866 or by 27 per cent. The increase in the total population during the decade is 10.5 per cent. The rise in the infirmities is therefore somewhat serious. No very satisfactory explanation can be advanced except it be the vagaries of the figures themselves. Greater accuracy over the previous enume-

ration could easily be claimed. There is no serious ground to put forward such a claim nor has there been any change in the method of tabulation. The figures are best left alone to speak for themselves.

117. Comparison with contiguous Provinces.—The marginal table gives comparative figures for each infirmity for the neighbouring Provinces. Insanity

Infirm per 160,000 compared with neighbouring Provinces.

	Ixa.	ANE.	DEAF-	MUTIL	Вы	MD.	Lei	en.
Province.	Males.	Fo- males.	Males.	Fo- maloa.	Malcu.	Fe- maloa.	Males.	Fe- males.
1	2	3	4	8	0	7	8	9
Central India Agency United Provinces . Gwalior State . Rajputana Agency . Central Provinces and Berar.	28 29 16 20 35	18 16 10 16 21	32 62 40 32 92	25 42 45 23 65	166 200 130 234 210	248 330 241 334 313	22 47 16 7 80	10 11 9 3 51

prevails to an equal extent in India, the United Provinces and Rajputana. Gwalior to be less appears while affected Central Provinces show higher figures. Central India and Rajputana are much less affected deaf-mutism than any of the other Pro-

vinces. In this Agency Blindness affects the people more than in Gwalior, but

the other contiguous Provinces show a still higher figure. As regards Lepers, Central India occupies an intermediate position.

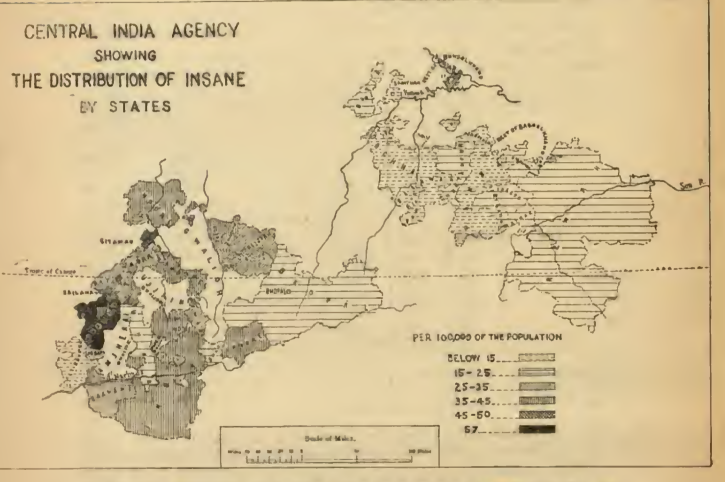
118. Multiple infirmities.—Before each infirmity is noticed separately

Cases of double and triple infirmities.

	_	_		
Infirmities.		Per-	Malon.	Fo- mules.
1		2	3	4
•				
Total		158	79	79
Insane and Blind .		30	16	14
Insane and Leper .		1	1	
Insane and Deaf-mute		56	28	28
Leper and Blind .		13	8	5
Leper and Deaf-mute		1	1	
Blind and Deaf-mute		54	23	31
	nd	3	2	1
Blind.				
Articles.				

the returns of co-existant infirmities may be considered. It will be seen that the total population afflicted viz., 18,025 is less by 161 than the total of all the 4 infirmities. That is because the marginally noted cases of co-existant infirmities were recorded. 155 persons suffer from double infirmities in the manner detailed in the table and 3 persons are afflicted with the triple misfortune of insanity, deafmutism and blindness. Corresponding figures for 1921 are unavailable as the entries relating to dual infirmities were ignored.

### Insanity.



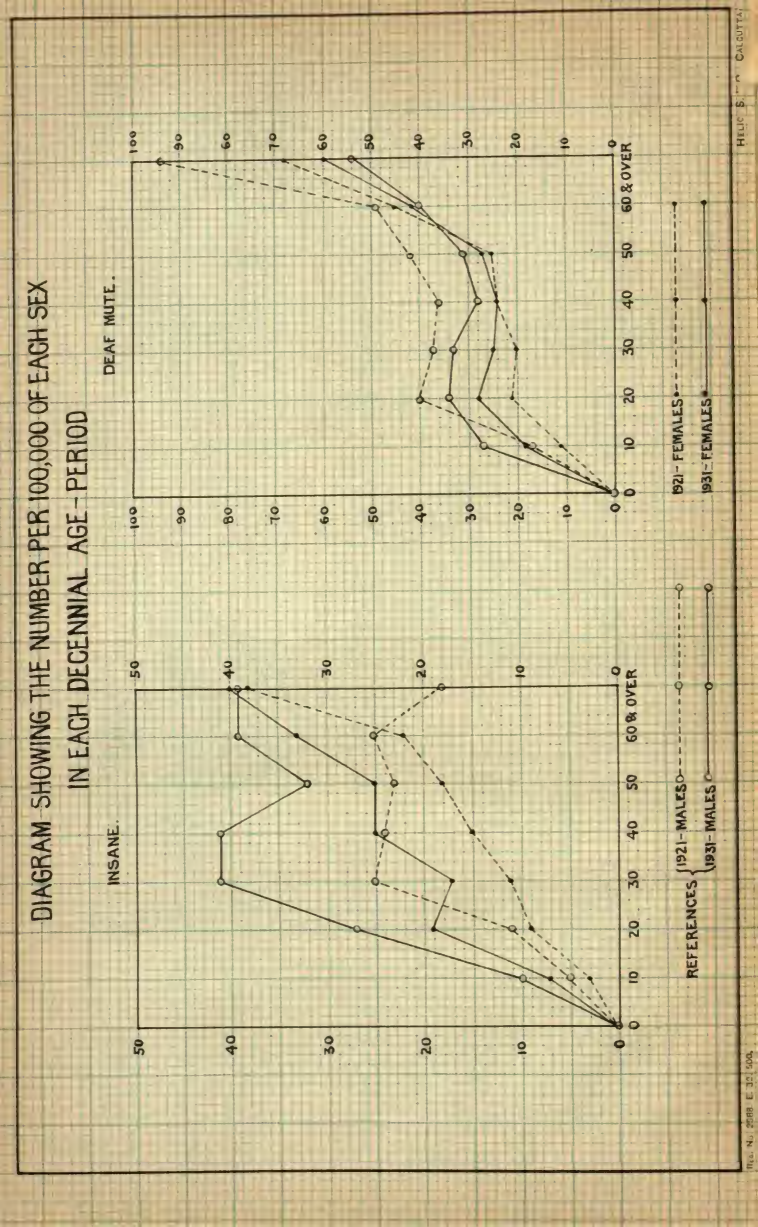
returned as insane in Central India.

Insanity in the West.

	Su	sto.		1	Proportion per 100,000.
	_	ı			2
Sallana				.	48
Sitaman					45
Indore			٠		37
Khilchipur					35
Rajgarh					33
James .					31
Naminghga	rh				27
Bhopal					15

119. Locality.—28 per 100,000 males and 18 per 100,000 females were The proportions vary from State to State and the same is illustrated for both the sexes together in the map. Insanity is more prevalent in the West than in the East. The former has more towns and insanity is supposed to be a concommittant of civilization. Its incidence is high in the central and western Malwa States. In the Bhopal Agency as we move west from eastern Malwa it increases. Thus Bhopal has only 15 and Khilchipur at the farthest west has 35. The whole tract is homogeneous and there is no reason why it





INSANITY. 117

should vary. It is doubtful whether in Central India locality has any influence. It is stated that insanity prevails in the hills or at the foot of the hills. The scattered nature of the territories makes it difficult to verify this. The compact States

Inamity in hill States.

	Loci	dity.		Proportion per 109,000.
		1	 	2
Jhabua				57
Barwani				29
Ali-Rajpur				11

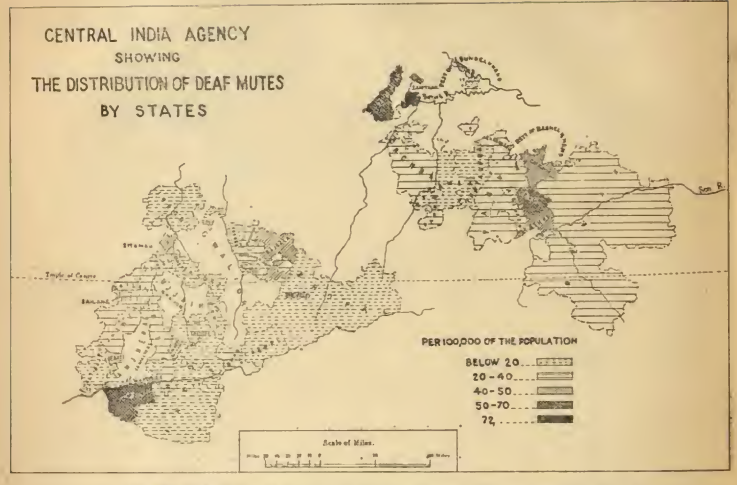
in the Vindhyas, however, do not support this conclusion. While Jhabua shows the highest incidence for the whole of Central India the similar tract of Ali-Rajpur shows the lowest whereas Barwani has half of Jhabna's proportion. These are Bhil areas and the fluctuations are not easily traceable to any definite causes. The proportions in the principal States of the Eastern Division are given below:—

Thurston												22
Datia .	•	•	•	•	•	•	•	•	•	•	•	
Chhatarpur	•	•	•	•	•	•	•	•	•	•		15
Orchha		•	•	•	•	•	•	•	•	•	٠	11
Charkhari		•		•			•			•	•	11
Panna					•	•	•			•	•	9
Samthar	•					•	•	•		•		6
Ajaigarh		•	٠	•	•	•	•	•		•	*	19
Nagod.	•		4			•	•	•	•		*	20
Maihar	•	•	•						•	•		16
Rewa.		•	•						•			18

prevalent among the males than among the females. The number of females afflicted to 1,000 males is 604. Next to leprosy this is the lowest ratio. In cases of unmarried females there is perhaps concealment. In the upper classes women have a greater standard of comfort, which helps them to tide over crises in life arising out of maternity or ill-health. The proportionate number of insanes by age-periods is given in different forms in Subsidiary Tables II and III. The proportion by decennial age-periods is illustrated graphically. The rise in the eurves shows that insanity develops before 30. It is somewhat earlier among the females in the age-period 10-20. There is another rise for them in the period 30-40. These two periods correspond respectively to those of premature mother-hood and of the strain of excessive child-bearing and other family worries. Thereafter the curves show a decline. This may mean the insane die and fall out in number, but Subsidiary Table III shows otherwise. The proportion of male and female lunatics is highest over 55.

During the decade insunity has increased by 88 per cent. This is almost three times the rise in blindness and six times that in leprosy. I am inclined to suspect the increase in insanity and the accuracy of the returns lends itself to donbt. Insanity includes other kinds of mental disorder and our returns to be accurate must exclude the congenitally weak-minded. Complete insanity manifests itself in adolescence and if there is a decrease in the number of insane at the ageperiod 0-10 it ought to point to a greater degree of accuracy. The figures show that 4 per 100,000 were returned as insane in 1921 in the age-period 0-10 while the corresponding number for 1931 in the same age group is 9 per 100,000. Instead of a decrease, the increase is doubled. A considerable error of diagnosis has erept in and the figures for insane include those who are suffering from some form or another of congenital idiocy. The increase in lunacy is therefore much exaggerated and the rise cannot be over 25 per cent.

### Deaf-mutism.



121. Main figures.—According to the Census 32 males per 100,000 and 25 females per 100,000 are deaf-mute, in Central India. The proportional variation and distribution is set

Deaf-mutism by locality.

Was	ir.		East	
Locality.		Proportion per 100,000.	Locality.	Per 100,000.
1		2	1	2
Sitamau .		43	Samthar	72
Barwani .		59	Datis	67
Itajgarh .	٠	48	Nagod	60
Khilchipue .		37	Maihar	42
Jhabua .		34	Ajaigarh .	37
Sailana .		32	Charkhari	31
Nursingbgark		28	Orchha .	27
Jaora .	٠	30	Panna .	. 27
Indore .		18	Rowa .	35
Bhopal .	٠	10	Chhotarpur	. 19

out in the map. The proportions in different localities are given in the marginal table. It is stated that deaf-mutism co-exists with cretinism and goitre and it is also believed the pathogenic effect of certain waters has some connection with the spread of this infirmity. There is no information available to prove or disprove these conclusions so far as these parts are concerned. This is a question for investigation by the expert. There appears to be some connection between insanity and deaf-mutism and the returns of double infirmities

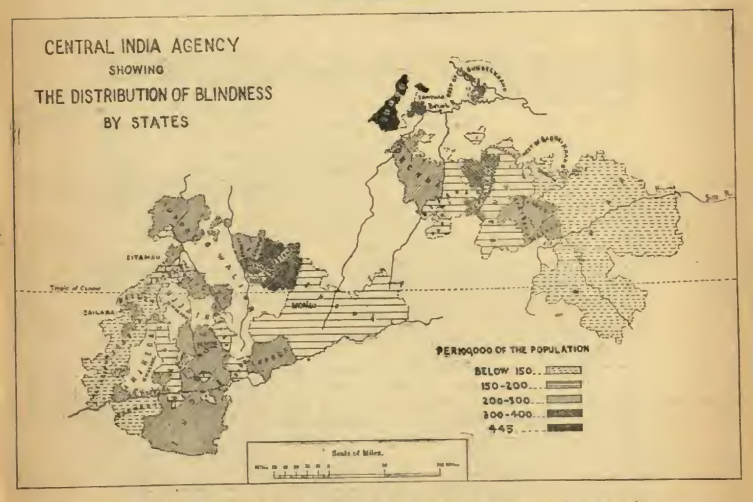
Comparative orders according to Insanity and Deaf-mutism.

Wrst.						EAST.					
Loca	lity.			Order according to deaf-metism.	Order according to Insanity.	Loca	lity.		Order according to deaf-mutism.	Order according to Insanity.	
Indore Khilehipur Jaora Rajyarh Narsinghgarh Bhopai		•	•	6 3 10 4 7	2 3 4 6 7 6 9	Datis Chhatarpur Orchha Charkhari Panna Samthar Ajaigarh Nagod Maihar Rewa		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 10 8 7 0 1 6 3	3 1 6 7 8 9 10 3 2 5	

In some places the orders are hopelessly displaced. Nevertheless the coincidence in other cases merits recognition. Some colour is lent to the idea that insanity and deaf-mutism overlap in these areas and it is perhaps just a chance that the enumerator has thrown them into one category or another.

122. Age and Sex.—The distribution of the deaf-mutes by decennial age-periods in 1921 and 1931, is shown in the preceding diagram. The greatest number is concentrated in the age-periods 5-10 and 10-20. Deaf-mutism is generally congenital but children afflicted with it suffer omission as the parents will not disclose its existence. Many are ignorant of its existence as it is usual for the parents to think that it is merely a case of retarded development. Our figures are subject to this omission and also to a wrong inclusion of those who are in senile decay in the later ages. The deaf-mutes are short-lived and there should be a steady decline between 30 and 50. The increase in the figures in the later age-periods after 55 is the result of including persons who are hard of hearing due to old age. The proportion of females to one thousand males is 759. This proportion is higher than that of insanity.

### Blindness.



123. Main figures.—In Central India 166 males per 100,000 and 248 females per 100,000 are totally blind. The map sets out the variations from State to

State. It is least prevalent in the hilly States of Ali-Rajpur (13), Barwani

	Blindness	Ly	locality.	
--	-----------	----	-----------	--

	230000000000000000000000000000000000000							
West		Hast.						
Locality.	Proportion per 100,000.	Locality.		Proportion per 100,000.				
1	<u>u</u>	1		2				
Rajgarh Naminghgarh Indore Khilchipur Sailana Sitaman Bhopal Jaors Barwani Jhabua	320 312 268 263 228 214 197 197 132 128	Datia Samthar Chhatarpur Ajaigarh Orolha Mathar Nagud Charkhari Panna Rews	•	445 384 353 295 255 248 203 187 162 142				

(132), Jhabua (128) and Rewa (142). It is more marked in those places which lie wholly on the plateau or on the low-lying parts in the East. These include Datia (445), Samthar (384), Rajgarh (326), Narsinghgarh (312) and Baoni (376). Blindness is supposed to be less prevalent in parts where the climate is humid and the country green. It is more common in places which have an arid soil and are exposed to glare. This supports to some

extent the distribution in Central India, but it is extremely doubtful if locality has a marked influence. Central India enjoys a mild climate, abundant rainfall and its landscape is always pleasing to the eye. In Western countries the most reliable statistics deal with blindness in the first quarter of life. There it is found that congenital anomalies cause 25 per cent. of blindness. Opthalmia neonatorum causes approximately another 25 per cent. Syphilis accounts for 10 per cent. of blindness. Atrophy of the optic nerve and injuries respectively cause under 10 per cent. It seems the causes for blindness are also to be sought for in the diseases of the body besides the external influences like locality or physical environment.

124. Age and Sex.—The returns for blind include those who are born with the infirmity and those who acquire it in life. The age distribution of blind persons by decennial age-periods is illustrated graphically. Blindness increases with age. Proportionately the number of afflicted in age-period 10-15 is twice that in the age-period below 5. Its prevalence amongst males is not marked between the ages of 20 and 40. It is more marked amongst females in these ages. Both amongst males and females, in ages 55-60 there are twice as many as those in 45-50. Over 60, 13 per mille among males and 22 per mille among females are blind.

The number of females afflicted per 1,000 males is 1,420 and this is the only infirmity where concealment among females is least. The sex ratio increases over

Ratio of female blindness by age.

ge-p	eriod			Ratio of females to 1,000 males.
1				2
				1.379
				1,688
				1,780
				1,663
			la.	1,658
				1,890
٠.				1,806
		• • •	1	

the age of 30 with great rapidity as the table shows. Females are afflicted more than the men because they spend most of the time in ill-ventilated places and in low-roofed cooking places where the smoke is injurious to the eye. There are other causes also. Women have little vitality left after they are over 30. In India they age soon due to the burden of early motherhood. Then there is so much ignorance. In backward areas like Central

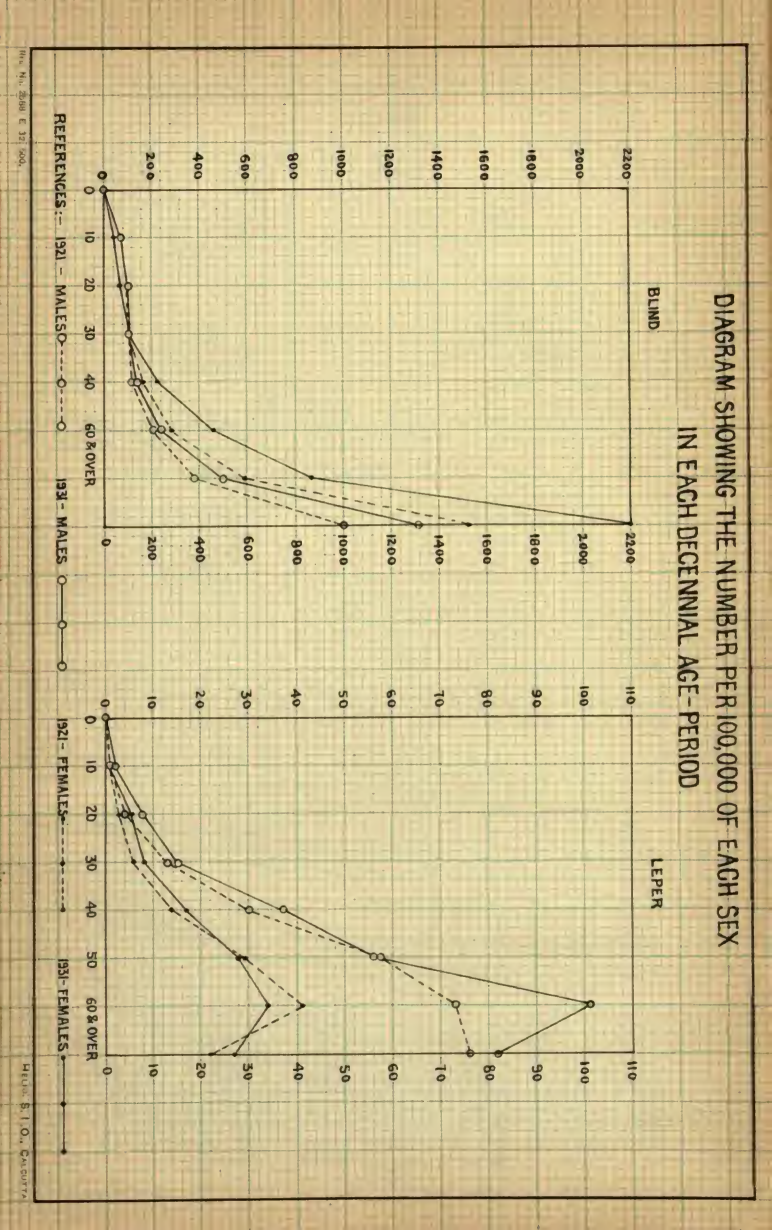
India where medical facilities are yet wanting, crude eye operations are performed which in large number of cases result in permanent injury. Ignorance, dirt, lowered vitality and want of medical aid—these are in turn responsible for the high incidence of blindness among women.

During the decade the number of blind have increased by 3,020. This in-

UNDER 45 YEARS. 45 YEARS AND ABOVE, Year. Males. Females Males. Females. 5 3 4 2 2,806 2,500 4,891 3,559 2,777 2,180 2.398 1921 366 1,332 Variation

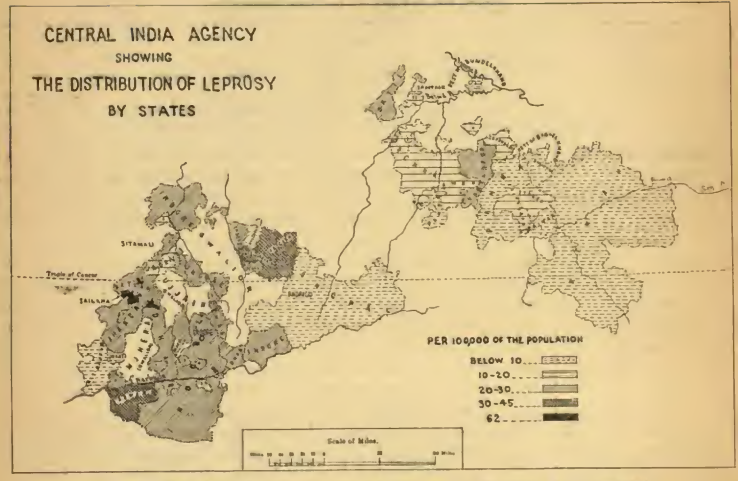
crease should be attributed in part to a greater accuracy in enumeration. The marginal table shows that the greater portion of increase has taken place in the age-periods above 45 years. The increase in the later age-groups is double that in the earlier ones. Here at least the enumerator has followed the instructions strict-

ly by excluding dim-sighted or partially blind persons.





### Leprosy.



125. Main figures.—22 males per 100,000 and 10 females in 100,000 are returned as lepers in Central India. The map illustrates the distribution by States.

Number of leper (both sexes combined) per 100,900 in the principal States, 1931 and 1921.

			1000					
Wes	T.	East.	East.					
Locality.	1951.	1921.	Locality.	1931.	1921.			
Sailann	62	3 66	Datia .	13-12	3 27 31			
Narsinghgarh Rajgarh	37 31 29	29 19 17 53	Chhatarpur Bijawar Charkhari Ajaigarh	18	10 12 21			
Dhar	28 23 23	30 20 16	Samthar Orchha Rowa	12 10 8	3 13 5			
Ratiam	20	14 22 19	Maihar Panna	5	014			
Bhopal Khilehipur Ali-Rajpur	9 9 6	14 26 6						

The proportion varies considerably. In Sailana there are 62 per 100,000 while in seven States—Bhopal, Khilchipur, Rowa, Ali-Rajpur, Maihar, Panna and Baoni—the proportion is less than 10 per hundred mille. The marginal table sets out the leprosy distribution in Central India. In Mulwa, Sailana continues to be the region of maximum concentration of lepers both for the Natural Division as well as for the Agency. In Narsinghgarh, Rajgarh and Barwani there is an appreciable increase. Dhar and Khilchi-

pur show considerable decrease. The marked omission of female returns affects the figures of these localities. In other cases the figures show regional continuity. In the East as we move east from Datia, leprosy appears to grow less in intensity and here too the regional continuity of figures persists. Datia and Chhatarpur continue to be the centres of maximum concentration while Panna and Rewa have the lowest proportion both in 1931 and 1921.

126. Age and Sex.—The age distribution of the lepers shows that it increases steadily after the age of 30 and up to the sixtieth year. Below 5 no returns are recorded and in the age-period 10-20, the proportion is 7 per 100,000. Unlike the other three infirmities leprosy is not congenital and its prevalence is to be looked for in the later age-periods. The leper is short lived and the curves fall after the age of sixty. Concealment among females is highest in leprosy. There are only 426 females to 1,000 males.

### SUBSIDIARY TABLE I.

### Infirm per 100,000 of the total population.

				1						Th	_			T. mar		
		INS	INE			DEAF-N	ture.			Bu	ND.			Leri	nR.	
Natural Division.	Malea.		Females.		Males.		Females.		Malnt.		Females.		Males.		Fem	nles.
	1931.	1021.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1021.
1	2	3	4	ī.	G	ő	8	D	10	11	12	13	14	15	16	17
CENTRAL INDIA AGENCY	28	16	18	11	35	36	25	23	166	152	248	203	22	21	10	10
West · · ·	36	22	23	16	28	40	20	26	116	176	259	224	29	23	13	14
1. British Pargana of Manpur	28	0.0	61	47	ត្តថ	41	61	47	84	82	153				61	11
2. Indore · · · ·	43	25	31	18	18	29	18	15	207	184	328	279	32	29	1%	11
Bhopal Agency.							2.0	47		073	040	000	10	15	8	13
3. lihopal	18	16	12	14	24	20	13	41	154	252	240	269	10	52	9	
4. Khilehipur	80	33	10	11	58	90	14	43	237	255				30	20	21
5. Narsingbyarh	29	27	24	10	34	36	99	31	228	142	396	206	63	25	11	13
6. Rajgarh	45	17	20	15	56	96	36	40	266	179	356	101	0,5	449	- 11	10
7. Dewas States	40	. 8	15	11	1.5	39	12	23	152	148	238	172	92	26	17	17
S. Jacra	30	41	23	17	38	25	21	10	176	141	218	165	27	30	10	7
9. Ratlam	40	32	27	17	31	57	95	39	116	84	157	142	27	5	17	0-3
10. Sallans	67	29	20	23	00	165	41	ro	200	244	249	280	89	93	35	38
11. Sitaman	82	44	7	8	54	44	29	39	238	161	100	265	34	44	00	16
Southern Central India States																
Agency.																
12. All-Rajpur	11	4	10	5	23	17	14	7	8		18	9	11	4		7
13. Barwani · · ·	31	3	26	12	63	23	55	17	104		159	89	49	28	13	35
14. Dhar · · ·	28	35	14	16	24	30	23	28	128	176	178	240	41	70	17	
15. Jhabua	08	26	48	18	39	4.3	25	34	115		140		32	17	13	15
16. Jobat	••			• •				77			40		•••			7
East · · · ·	20	9	13	7	33	31	31	19	159	127	237	182	15	14	7	1
Rundelkhand Agency.														011		10
17. Ajaigarh	18			14	43	46	31	450								
18. Baoni	40			• •	20	10		21						09		. 11
19. Bijawar	22					29	23	7								
20. Charkhari	14					8										
21. Chhatarpur						45										
22. Datia					1	49										
23. Orebha																
24. Panna	12			6												
25. Samthar	12	17			81	76	62	13	243	3 170	5 525	396	21			-
Baghelkhand Agency.											0.07				21	
26. Haraundha				••	36		26		273		367		15			
27. Kothl				20										, 10		••
28. Malhar																12
29. Nagod																12
30. Rewn														9		
31. Sohawai		11			24											15
Rest of Control India Agency.	22	H	3 7		3 29	37	11	2	8 13	3   198	3 26	5 29	0 1	7 2	1	15

### SUBSIDIARY TABLE II.

(a) Infirm per 100,000 and
(b) Female infirm per 1,000 males } at certain age-periods.

							INFI	RM PF	IR 100,	000.								
	Age.			TOT		Ins.	ANE.	DEAF-	MCTE.	Віл	KD.	Luten. Femalis intim fem 1,000 main			)() MAI-ES-	KB.		
	• 600			Males.	Fe- males,	Malea.	Fe- males.	Males	Fe-	Males.	Fe- males.	Malos.	Fo- males.	Total afflicted.	Insane.	Deaf- mute.	Dlind.	Leper.
	1	_	_	2	3	4	-5	G	7	8	9	10	11	12	13	14	15	16
Total				246	299	28	18	32	25	166	248	22	10	1,155	604	759	1,490	426
U—5.		٠		68	51	4	4	10	12	47	35			792	1,211	788	775	**
5—10	4	4		129	97	17	11	40	26	70	61	3	1	681	000	596	704	400
10-15				133	103	19	14	29	21	80	68	7	3	690	603	648	722	370
15-20	۰	•		203	153	38	24	40	31	118	88	11	7	714	503	868	705	647
20-25		•		181	125	37	15	36	25	101	82	10	5	674	380	661	794	515
25-30		٠	۰	192	180	44	20	28	25	101	120	19	11	883	418	837	1,143	652
30—35		٠	۰	195	200	41	23	25	23	00	148	32	9	947	528	851	1,379	244
35—40				284	379	41	27	31	25	117	303	44	26	1,251	Gibso Gmah	776	1,668	568
40-45				270	411	32	23	25	d)-() to-de	176	340	45	20	1,356	719	712	1,780	583
45-50				460	721	33	27	36	35	334	636	70	27	1,342	708	840	1,663	337
5055				503	701	34	27	34	24	367	635	72	23	1,263	730	649	1,538	291
55-00				973	1,610	47	42	51	41	793	1,498	90	36	1,657	908	800	1,890	400
60 and c	over		•	1,488	2,300	39	40	54	60	1,321	2,197	81	27	1,695	1,100	1,200	1,903	366

### SUBSIDIARY TABLE III.

### Age Distribution of 10,000 Infirm.

	İ		1883	LNZ		Dear-mute.			Biand.				Leren				
Age.		Mal	lost	Form	alea.	Ma	les.	Fem	alex.	Ма	la.	Fem	alos,	Ma	les.	Fen	rales,
		1931.	1921.	1031.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.	1931.	1921.
1		2	3	4	ō	-6	7	8	Ð	10	11	12	13	14	15	16	17
Total		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5.		197	143	394	179	742	303	770	212	409	372	203	217	26	16		33
5—10		776	655	772	567	1,651	955	1,296	1,197	558	709	312	386	197	93	185	100
10-15		828	552	9(19	657	1,132	1,432	966	1,045	599	675	305	379	382	185	339	331
15—20		1,273	961	1,252	687	1,197	946	1,360	667	673	487	335	255	447	185	679	265
20—25	٠	1,253	1,247	789	836	1,095	808	954	788	579	479	323	327	434	387	525	397
25-30	٠	1,387	1,166	961	746	704	808	650	692	558	517	449	421	763	887	988	530
30-35		1,118	1,997	978	1,194	622	1,019	697	1,045	469	637	454	633	1,132	1,206	648	1,093
35-40		932	1,125	961	800	621	587	636	561	856	540	770	542	1,250	1,020	1,667	993
40-45	٠	611	579	686	1,045	482	854	452	803	579	918	726	864	1,105	1,932	1,512	1,821
4550	۰	407	695	583	507	482	423	838	318	856	536	1,002	530	1,329	958	1,049	903
50-55		383	491	463	935	343	342	293	894	718	976	757	1,121	1,040	1,345	710	1,054
55-60		331	389	497	149	325	230	342	258	964	412	1,283	536	816	603	772	298
60 and ov	er	414	470	755	1,672	510	1,093	807	1,530	2,384	2,733	3,031	3,789	1,079	1,494	928	1,003

### CHAPTER VIII.

### Occupation.

### Section I.-Introductory.

127. Reference to Statistics.—The detailed figures relating to the functional distribution of the people are exhibited in Imperial Table X which gives for the Agency as a whole and for each principal unit the distribution of the total population among earners, working dependents and non-working dependents with the total number of earners who have a secondary occupation and secondly the number of persons following each kind of occupation as their principal means of livelihood, as working dependents and as subsidiary to other occupations. The detailed statistics are summarised, proportioned and compared with previous figures in the following subsidiary tables appended to this Chapter:—

I General Distribution of Occupation :-

- (a) Earners (Principal Occupation) and working Dependents.
- (b) Earners (Subsidiary Occupation).

II Distribution by Sub-Classes in Natural Divisions and Districts :-

- (a) Earners (Principal Occupation) and working Dependents.
- (b) Earners (Subsidiary Occupation).

III Occupation of Females by Sub-Classes and selected Orders and Groups.

IV Selected Occupations giving comparative figures for 1921 and 1931.

VI Number of persons employed in-

- (a) Railways,
- (b) Posts and Telegraphs and
- (c) Irrigation.

Subsidiary Tables V, VII and VIII relating to occupations of Selected Castes and organized industry have been omitted. Imperial Tables XI—Occupation by Caste, Tribe or Race and XII—Educated Unemployment have not been compiled for the Agency as a whole.

128. The basis of the figures.—The information relating to the occupation followed by the whole population was obtained from the answers elicited from columns 9, 10, 11 and 12 of the General Schedule. The classification of the enumerated as Earner or Dependant was recorded in column 9 and particulars relating to occupation generally in columns 10 (Principal Occupation) and 11 (Subsidiary Occupation) and if any one was engaged in an organized industry it was entered in column 12. The main instructions for filling up these columns as printed on the Cover of the Enumeration Book for the guidance of the Enumerator ran as follows:—

Column 9.—Enter "Earner" or "Dependent". A woman who does house work is a dependent, so is a son who works in the field but does not earn separate wages. A cultivator cultivating as a principal occupation is an Earner.

Column 10.—Enter the principal means of livelihood of all persons who actually do work or carry on business, whether personally or by means of servants or who live on house-rent, pension, etc. Enter the exact occupation and avoid vague terms such as "service", "writing" or "labour". Write particulars such as Private Servant, Bania's Cook; Clerk, Army Department. Replies such as are given to a Magistrate are not enough. For example in the case of labour, say whether in the fields, or in a Cool mine or jute factory, cotton mill or lac factory, or Earthwork, etc. In the case of agriculture, distinguish between persons who do not cultivate personally, who cultivate their own land, who cultivate rented land and who are hired labourers. If a person makes the articles he sells he should be entered as "maker and seller" of them. Women and children

who work at any occupation which helps to augment the family income by permanent and regular work for which a return is obtained in cash or kind must be entered in column 9 as carner and their occupation shown in column 10. For dependents make a X only in column 10.

Column 11.—Enter here any occupation which actual workers pursue at any time of the year in addition to their principal occupation. Thus, if a person lives principally by his earnings as a boatman but partly also by fishing, the word "boatman" will be entered in column 10 and "fisherman" in column 11. If an actual worker has no additional occupation a cross (X) will be put. Dependents who help to support the family by subsidiary work without actually earning wages, e.g., a woman who helps in the field as well as doing house work, will be shown in this column. For other dependents a X will be put.

Column 12.—For managers, clerks, operatives and workmen employed in a factory or by any person employing industry fill up the name of the industry i.e., biscuit-making, coal mining. For individual workers not employed by others put a X.

129. Changes in the Occupation Returns.—At the outset it is necessary to understand certain important changes that have been made in the occupation returns which are a marked feature in this Census. In the previous Census the population was divided into "Actual workers" and "Dependents". 'Actual workers' included persons who actually did work or carried on business whether personally or by means of servants, or who lived on their estate, capital, etc. Children who worked at any occupation which helped to angment the family income were also included among Actual workers. Children and women and old or infirm persons who did no work either personally or by means of servants were treated as Dependents. The occupations of the Actual workers were recorded under two heads: Principal and Subsidinry. Under the former the occupation mainly relied on for support and from which the major part of one's income was derived was shown. Under the latter head any other accupation or the most important of the other occupations followed at any time of the year was recorded. For Dependents the principal occupation of the Actual workers who supported them was shown.

On this occasion the population has been distributed over two broad divisions: Earners and Dependents and the latter have been further distinguished

Maribution of population between workers and Dependents.

Workers and Dependents.	Number per mille of population,
1 1921.	2
Actual workers	544 450
Farnera Dependenta Working Dependenta Non-working Dependenta	 460 531 44 490

as working and non-working dependents. As in 1921, the occupations have been shown under two heads—Principal and Subsidiary; but the definition of Earner does not exactly correspond with that of 'Actual worker' in the previous Census. Only those workers who actually earn something to augment the family income by permanent and regular work have been shown as Earners, while persons who by casual and part time assistance in the work of the family contribute to its support without actually earning wages have been treated as dependents. Thus the dependents in this Census must include a number of persons who according to the procedure

of previous Census might have been classed as workers. Again, unlike the Census of 1921 when the occupation of their supporters was shown for all the dependents, on this occasion the actual work done by any dependents has been shown against them as subsidiary occupation while non-working dependents have been shown without any occupation at all.

130. Earners and working dependents.—It is apparent from above that it was necessary to make a clear and as far as possible unambiguous distinction between an earner and a working dependent. A wholetime worker in an occupation was generally an earner. A part-time worker when he obtained wages was also an earner. But a member of a family who works whole time in assisting the earner in the family occupation or a part-time assistant who helps the family in its occupation without receiving any wages becomes a working dependent. The following instructions given in the Imperial Census Code Chapter VII were service

able in understanding the nature of the implications involved in these distinctions:

(9) Only those women and children will be shown as earners who help to augment the family income by permanent and regular work for which a return is obtained in eash or in kind. A woman who looks after her house and cooks the food is not an earner but a dependent. But a woman who habitually collects and sells firewood or cowdung is thereby adding to the family income, and should be shown as an earner. A woman who regularly assists her husband in his work (e.g., the wife of a potter who fetches the clay from which he makes his pots) is an all time assistant, but not one who merely renders a little occasional help. A boy who sometimes looks after his father's cattle is a dependent, but one who is a regular cowherd and earns pay as such in cash or in kind should be recorded as such in column 10. It may be assumed, as a rough and ready rule that boys and girls over the age of 10 who actually do field labour or tend cattle are adding to the income of their family and should therefore be entered in column 10 and 11 according to whether they earn pay or not. Boys at School or College should be entered as dependents. Dependents who assist in the work of the family and contribute to its support without actually earning wages should be shown as dependents in column 9 and under subsidiary occupation in column 11.

Inspite of a plethora of instructions and circulars, there was a considerable misunderstanding over these questions and constantly difficulties were cropping up requiring further elucidation. Only two points deserve notice as they are of some importance. In column 11, the occupation of the working dependents was the form of the assistance given and not the name of the occupation in which the dependent assisted. In the case of agriculture, the conditions in which are somewhat distinct and peculiar, the occupation shown in column 11 was classed under the principal occupation of the earners. Otherwise the figures for agricultural labour would have been unduly and even wrongly augmented. It was also laid down that in all cases in which the members of a family are regular and all time assistants of the head member in whose name the cultivatory rights are held the entries for such assistants should be the same as those for the head member. For instance the patta of the fields is in the name of the eldest brother in a joint family but his younger brothers and grown up sons equally do the field work with him. All were treated as earners. It rarely happens that merely the legal holder of the cultivatory rights is able to cultivate the fields all by himself without the full and effective help of the able bodied grown up male members in the family. In the case of the boys and girls, the rough and ready rule was those under 12 years should be invariably shown as dependents unless they work for others and obtain wages.

131. Classification Scheme.—In the classification of the returns of occupation Dr. Jacques Bertillon's scheme, as adopted for the Indian Census has been

Class.	Sub-class.
A.—Production of Raw materials.  it.—Preparation and supply of uniterial substances.  C.—Public Administration and Liberal Arts.  D.—Miscellaneous .	I. Exploitation of Animals and Vegetation.  11. Exploitation of minerals.  11. Industry.  IV. Transport.  V. Trade.  VI. Public Force.  VII. Public Force.  VII. Professions and Liberal Arts.  IX. Persons living on their income.  X. Domestic Service.  XI. Insufficiently described occupations.  XII. Unproductive.

followed. The scheme was elaborately explained in the India Report of the 1911 and need not be recapitulated here. All the occupations returned are arranged in 4 main classes divided into 12 sub-classes as shown in the margin. These latter have been further sub-divided into 55 Orders and 195 Groups. The more important principles which have been followed in classifying the detailed occupations under the

various groups are noticed in the following extracts from the note which accompanied the Alphabetical Index of Occupations circulated by the Census Commissioner for India:—

- (a) Where a person both makes and sells he is classed as a "maker". On the same principle when a person extracts some substance, such as saltpetre, sulphur, carbonate of soda, etc., from the ground and also refines it, he is shown in subclass II—Exploitation of Minerals, and not in sub-class III—Industry.
- (2) Industrial and trading occupations are divided into 2 main categories :-
  - (a) those where the occupation is classified according to the material worked in, and
  - (b) those where it is classified according to the use which it serves.

As a general rule the first category is reserved for the manufacture and sale of articles the use of which is not finally determined, but it also includes specified articles for which there is no appropriate head in the second category. For example, while shoe-makers are included in the second category (Order 12, Group 82), the makers of waterbags, saddlery, leather portmanteau and the like are included in the first category (Order 6, Group 51).

In a few cases occupations have been classed according to the material worked in, even though certain articles made of it are specified, because the material used is more characteristic of the occupation than the articles made. Thus makers of palm-leaf fans have been shown in Group 56 rather than Group 99. Makers of bamboo screens, leaf plates, etc., have also been

shown in Group 56.

(3) Persons employed in Railway Carriage factories have been shown in Group 112 instead of under Order 15, because these factories in India are always worked direct by the railways. The manufacture and repair of railway trucks and carriages is an integral part of the operations of the railway authorities. The principle on which the classification is made is analogous to that followed in the case of makers and sellers or diggers and refiners.

(4) On the other hand railway police and railway doctors are classified in Groups 157 and 169, respectively, because the primary duty of persons thus employed is, in the one case the prevention and detection of crime, and in the other the heal-

ing of disease.

As a general rule it may be said that wherever a man's personal occupation is one which involves special training, e.g., that of a doctor, engineer, surveyor, etc., he is classed under the head recoved for that occupation. Exceptions have been thatie, however, in cases where the work in which he is employed involves further specialization. For this reason a marine engineer is classed in Group 102 and a river surveyor in Group 103. Officers of Government whose occupation is covered by some other Group (e.g., doctors, clergymen, professors, postal, forest, settlement and railway officers and other establishments, etc.) will be included in that Group and not under Group 159. Government peons and chaprasis other than those in the above-mentioned establishments will be included in this Group and not in Group 111.

132. Arrangement of detailed occupations.—The arrangement of detailed occupations generally follows the system adopted in 1921 with few minor adjustments in the nature of re-arrangement of certain occupations within a Sub-Class or Order, amalgamation or amplification of certain Groups and in few cases transfer of a Group from one Order or Sub-Class to another. Consequently the number of Orders has been reduced from 56 to 55 and that of Groups increased from 191 to 195 since the last Census. Some of the more important changes may be noticed here.

The agricultural occupations under Sub-Order (a) cultivation, Order 1, Sub-Class I were,

in 1921, shown in 5 Groups as follows :-

1. Income from rent of agricultural land.

2. Ordinary cultivators.

- 3. Agents, managers of landed Estates, clerks, rent collectors, etc.
- 4. Farm servanta. 5. Field labourers.

In the present arrangement the agriculturists have been distinguished as non-cultivating proprietors, cultivating owners and temant cultivators, the farm servants and field labourers, being shown together as agricultural labourers, while the agents and managers of private owners have been differentiated from State servants, and rent collectors, clerks, etc., have

been allotted a separate Group.

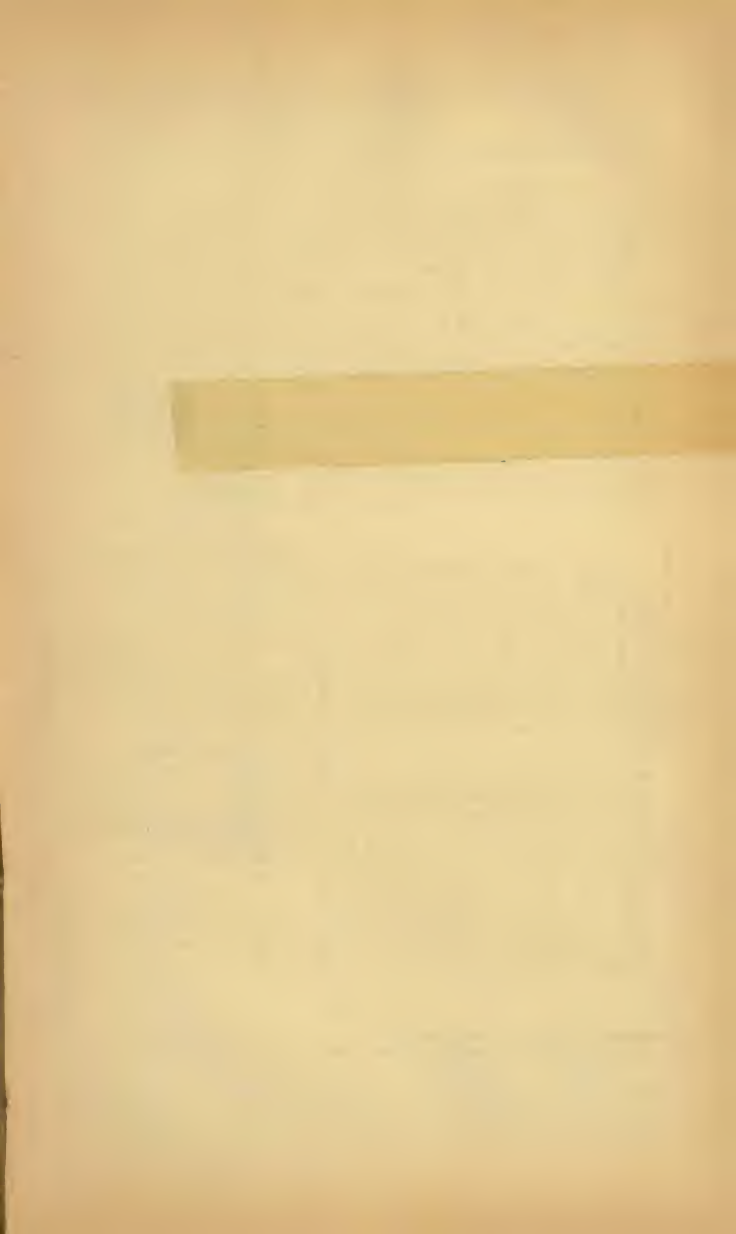
Under Sub-Order (b) the old Groups have been split up to show separate figures for the more important special crops, such as the Pan-Vine. Under Forestry [Sub-Order (c)] the wood-cutters and charcoal burners have been separated from the collectors of forest produce. Among the stock raisers, sheep, goat and pig breeders who were shown separately in the previous Census have been combined with herdsmen and shepherds in Group 23. A new Group (26) has been added for lao cultivation under the raisers of small animals and insects. In the past Census they were probably included with the lac collectors or manufacturers. Sub-Class II-Exploitation of minerals has been wholly re-arranged: the three Orders of 1921 (Mines; Quarries of hard rocks; and Salt, etc.), have been re-classed as non-metallic and metallic minerals and the Groups have been split up to give separate details for the principal metals and other substances. Among the textile industries (Order 5, Sub-Class III), the cotton spinners have been included with the sizers and weavers, wool carders and spinners with the blanket and carpet weavers which latter are no more shown. Other fibres shown separately in 1921 are now classed with rope, twine and string. Under Hides, skins, etc., no distinction is kept between tanners, curriers, etc., and makers of leather articles, while under Ceramics separate details for smaller industries, such as glass and crystal ware and porcelain crockery, have been eliminated. Manufacturers of dyes, paint and ink and Paper, cardboard and papier maché do not now find a separate Group under Chemical Products properly so called and analogous. Of those engaged in Food Industries the manufacturers of Tobacco, Opium and Ganja have

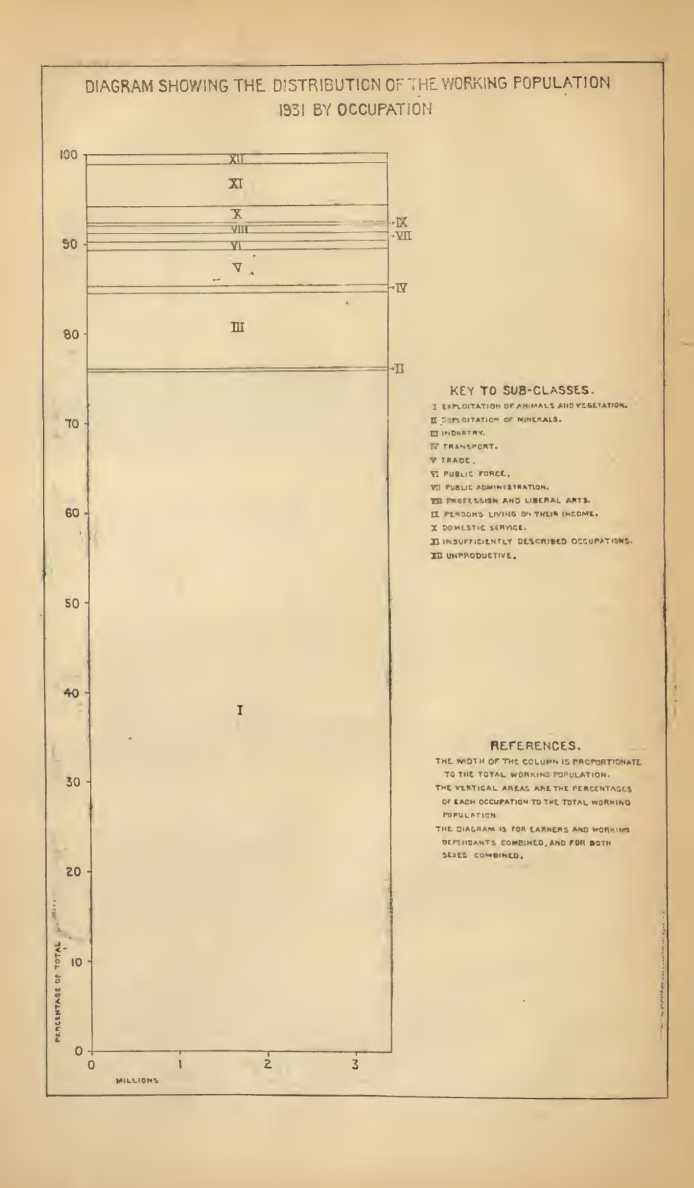
each been allotted a separate Group, while Bakers and biscuit makers, Fish curers and makers of Butter, Cheese and Chi have been merged in Others. Under the industries of Dress and the Toilet, the embroiderers who in 1921 were classed with tuilors, milliners, etc., have been shown with the hat and cap makers, while the several building industries have been grouped together. The managers and employees of places of public entertainment, clubs, etc., who were shown under miscellaneous and undefined industries in 1921 have been transferred to Letters, Arts and the Sciences under Professions and Liberal Arts. Other smaller industries in that Order have been grouped together. Under Transport by Water, the ship-owners and their employees have been grouped with boat-owners, etc., and the employees in harbours, docks, etc., with those employed on the maintenance of harbours, rivers, etc., while the labourers of the two categories have also been combined. Trade in wood, cork, etc., has been split up to show separately those dealing in wood (not fuel), in barks, in bamboos and canes and in thatches and other forest produce. Hawkers of drink and foodstuffs have been separated from the hawkers in general and given a separate Group under Hotels, Cafes, restaurants, etc., whilst the groups under Other Trade in foodstuffs have been redistributed as for food industries. Medical practitioners have been distinguished as registered and un-registered ones, Dentists and Veterinary Surgeons. Likewise Authors and Editors, Artists and Sculptors, Astronomers and Botanists, Astrologers and Fortune-tellers have been distinguished this time, Of the domestic servants, only the motor drivers and cleaners have been separately shown, all other classes being amalgamated under other domestic servants.

133. Form of presentation of statistics.—The form in which the occupation statistics are finally presented in Imperial Table X differs from that of 1921 due to the change in the method of enumeration. In 1921 the total number of persons (workers as well as non-workers) dependent on each occupation for their support was shown together with an indication how far agriculture was followed as a secondary occupation in combination with the different principal means of subsistence. Now we are not in a position to ascertain the extent to which each occupation gives support to the non-working population. Thus we are unable to distribute the entire population according to the means of their livelihood. The distribution of the working population only (Earners and working dependents) according to the occupations followed has therefore been shown in the table which also gives information as to the extent to which each kind of occupation is resorted to as a subsidiary means of livelihood of the people. The arrangement of 1921 enabled us to gauge the extent to which each occupation gave support to the people as the principal means of their livelihood and how far agriculture supplemented other occupations. In the present arrangement we can know how far each occupation engages the working population in various forms, as principal occupation of the chief earners, as the means of employment of the working assistants and us a secondary pursuit of the earners who need to augment

their income from the principal source.

134. Difficulties in classification.—To guard against the difficulty in classifying the entries relating to occupation, the States had been requested to send lists of any obscure or local terms that had been used in the schedule together with their exact significance. This was very helpful in the classification of the agricultural occupations which owing to the prevalence of various terms relating to land tenures in the different States would otherwise have presented a good deal of difficulty specially in the classification of the agriculturists. In the States where the rights of ownership usually vest in the Ruler himself and where there is no Zamindari system of land revenue settlement, the classes of land holders which can be rightly treated as 'owners' are few. Generally, the Jagirdars and Muofidars who hold various kinds of land grants in the States have been classed as owners. In Indore State however the class of tenure-holders who are called Khatedars and who have an hereditary occupancy right in their holdings have been treated as owners. Certain returns of occupation in dual terms were also noticed, e.g., ghas-lakri or lakri-ghas bechna. In such cases the returns have been classified according to the term which occurred first. General terms such as 'shop-keeper', 'service' and 'general labour' could not be totally avoided and in fact the use of the last mentioned term had to be permitted to cover the large number of labourers who have no one kind of labour to engage then through the greater part of the year and who are generally employed on all kinds of odd and miscellaneous work, and the figures under Order 52 mostly represent these. Generally speaking, there were no insurmountable difficulties in the way of classification. The abstraction and tabulation work was carried out in a central office at Indore and each State had deputed some officials to it. This enabled co-operation and co-ordination in work and any doubts were settled by reference to the





State officials who were able to explain the significance of any terms used. The Central India Agency has had no local vernacular index of occupations and the general index issued by the Census Commissioner for India has been found to be sufficient for all practical purposes.

135. Accuracy of the Record.—The correct return of occupation has rightly been held to be the most difficult to secure at a general Census. When we bear in mind the agency employed in the collection of the information, the subtleties involved in the distinction between earners and dependents, between principal and subsidiary occupations and between working and non-working dependents and the difficulty felt in cases of multiple occupations, of selecting the two most important ones for entry in the schedule, it is no wonder if inaccuracies have persisted although every attempt is made to minimise the source of errors the most common form of which lies in the use of such general terms as service, labour, agriculture, shop-keeping, etc. It is possible in few cases the traditional caste occupation also may have obscured the real means of subsistence. Some zealous enumerators were of decided opinion that a subsidiary occupation should be entered in all cases for it was thought a pity to let it go blank. This led a local wit in one place to enter the subsidiary occupation of a child of three years as 'playing'. He ought to have gone a step further and entered the principal occupation as 'crying' in column 10 and when not in a fretting mood, its subsidiary occupation as 'playing'. In some cases of combined manufacturer and trader, such as sweetmeat maker and seller, and oil presser and seller, etc., the returns may have been made in the latter class. The vernacular term 'Gharka-kam' which would ordinarily counote household work was sometimes wrongly used to indicate work in the fields of the family.

### Section II.-Statistical results of the Occupation Census.

136. General distribution.—The marginal table gives the general occupational distribution of the population of the Agency. It is also illustrated in the

General Occupational Distribution of the population.

General Pational Div		
		per 10,000 population.
Occupational Sub- Classes.	Farners following occupa- tion as principal means of livelihood and work- ing depen- dents.	Earners following occupa- tion as subsidiary to other occupa- tions,
1	3	3
All Occupations .	5,103	437
1. Exploitation of Animals and Vegetation.	3,871	229
II. Exploitation of	5	1
III. Industry	434	70
IV. Transport V. Trade	40	15
V. Trade	200	53
VI. Public Foron .	51	6
VIL Public Adminis- tration.	622	10
VIII. Professions and Liberal Arts.	50	12
IX. Persons living on their locume.	8	1
X. Domestic service	83	8
XI. Insufficiently des- cribed occupa:	234	23
XII. Unproductive .	65	10

diagram on the opposite page. Of the 6,632,720 persons enumerated 3.384,811 or 51 per cent. are engaged in various occupations as earners and working dependents and 49 per cent. represent the entirely dependant population. Exploitation animals and vegetation absorbs 39 per cent. of the population which is practically the percentage for the pastoral and agricul-tural occupations. Next in importance are the industrial occupations which give employment to over 4 per cent. of the popula-tion. The bulk of these are, however, unorganised industries connected with the supply of ordinary necessities. Trade absorbs another 2 per cent. of the population. Of the remaining 5 per cent. insufficiently described occupations account for nearly a half, the other half being distributed in other occupations. The insufficiently described occupations represent the returns which could not be classified under any other head. The bulk of these are the general labourers who are engaged on all kinds of work which probably includes agricultural operations to a considerable extent. Transport furnishes employment to 4 persons in a thousand. Public Force and Public Administration employ respectively 5 and 6 persons per thousand while

professions and domestic service occupy 5 and 8 respectively. Over 6 persons in a thousand are engaged in unproductive occupations such as beggary and vagrancy.

Central India is pre-eminently an agricultural country many parts of which are unopened and where trade and industry have yet to be developed on modern

Distribution of working population, 1931 and 1921.

Occupation.	Earners and working dependents, 1931.	Actual workers, 1921.
i	2	3
Total	100	100
1. Pasture and Agricul-	76	68
ture. 2. Industry 3. Trade 4. Professions and Liberal Arts. 6. Others	9 4 1	10 5 1

lines. Agriculture consequently predominates overwhelmingly in every place which is evident from the diagram opposite. The Western Division is on the whole more advanced and shows a lower percentage of agricultural and pastoral population than the East. The States in the southern Bhil country and the extreme east of the Agency individually show a comparatively higher proportion. Industry, trade and other occupations prevail in a greater degree in the West than in the East. Owing to the change in the method of enumeration as already explained exact comparison with the previous figures is not possible. Some

idea as to the increase and decrease in the different classes of occupations can however be gained by comparing the proportionate distribution of the working population of 1931 with the "actual workers" of 1921. We find that agriculture has increased considerably at the expense of other occupations.

137. Working and non-working population. (i) Comparison with contiguous Provinces.—Of the 6,632,790 people enumerated in Central India 3,091,515

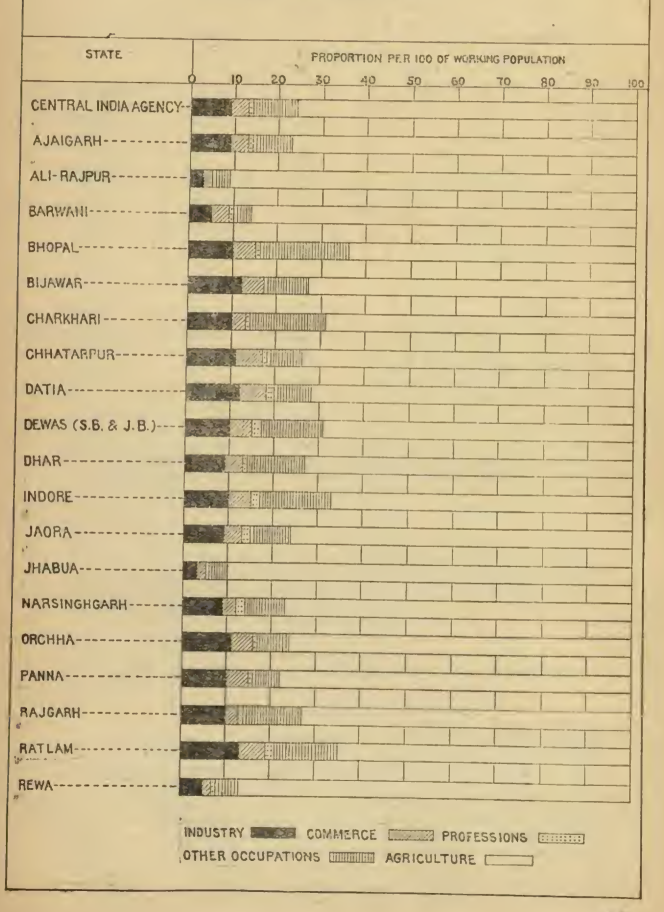
Proportion of earners, working dependents and non-working dependents per 1,000 of total population.

	Working Portlation.					Non- working dependant						
Province.	Total.		Earners.		Working dependents.		population.					
	Persons.	Males.	Females.	Perzons.	Males.	Females.	l'orrons.	Malce.	Females.	Persons.	Males.	Fomales.
1	#3 4n	3	4	5	6	7	8	- 60	10	11	12	13
Central India Agency. Rajputana Agency. Gwalior State United Provinces Central Provinces and Berar.	511 528 493 487 528		185 130 145	375 436 418	308 343 381	(57	57 69	35 20 11 29		507 513	181 167 183	209 201 340 330 285

have been returned as earners, 293,296 working dependents and 3,247,979 as nonworking dependents. The proportional distribution by Sex is given in the marginal table which also shows the proportions for the contiguous Provinces. In Central India the working population comprises 51 per cent. of the total, while in 1921 it amounted to 54 per

not vary much from that shown by the contiguous Provinces. The proportion in which the earners and working dependents are included in this working population however varies. The earners show the highest proportion in Central India and the lowest in Rajputana. The sex proportion among the working population of this Agency is 33 males to 18 females which is practically the same as for the Rajputana Agency. The Central Provinces show a lower ratio of the male workers while the United Provinces and Gwalior State exhibit a higher one. The number of males among the principal earners is about twice that of females in this Agency as well as in the Central Provinces. In Rajputana, Gwalior and the United Provinces the males are nearly 4 times as numerous as females. These proportions indicate that the women in the former Provinces take a greater share with the men in earning their livelihood. Among the dependent population the females naturally preponderate everywhere. The figures show that among the dependent workers the proportion of females is smallest in Central India and greatest in the United Provinces. The other Provinces range between these two extremes. To some extent the variations in the sex proportion may be due to the manner in which the female workers may have been treated as earner or dependent in the enumeration. In Central India the Pardah system is less rigid than in the United Provinces and the principal means of subsistence of the people is agriculture. The females in most places are regular workers in the fields and toil with men to an almost equal degree. In many cases the woman is a regular and whole time assistant of the cultivator throughout the agricultural season. In such cases she has not been treated as a dependent but as an earner in this Agency.

### DIAGRAM SHOWING THE PROPORTIONS OF THE INDUSTRIAL. COMMERCIAL, PROFESSIONAL AND AGRICULTURAL POPULATION IN CENTRAL INDIA AND IN SOME OF THE PRINCIPAL STATES OF THE CENTRAL INDIA AGENCY





138. (ii) By principal States.—Taking the principal States individually, Sailana shows the highest proportion of the working population being 584 per mille,

Statement showing the proportions of Earners, Dependants and subsidiory Enruers for States in Central India.

			-			
		PROPORTION PER 1,000 OF TOTAL POPULATION.				
States.	Total.	Working Depen- dents.	Non- working Depen- dents.	earners with sub- sidiary occupa- tions to total earners.		
1	10	3	4	5		
Central India Agency.	466	45	489	9		
1. Indore	445	50	505	8		
2. Bhopal	435	18	547	9		
3, Khilchipur .	376	02	530	D		
4. Narsinghgarh .	447	118	435	11		
5. Rajgarh .	444	38	518	12		
6. Dewas States .	406	34	560	1)		
7. Jaora	375	138	487	11		
8. Ratlam	460	41	499	6		
0. Sailana	538	46	410	10		
10. Sitaman .	471	66	460	15		
11. Ali-llajpur .	502	34	464	5		
12. Barwani .	454	68	478	8 17		
13. Dhar	550	16	434 475	6		
14. Jhaliua	472 517	53 34	449	9		
15. Ajaigarh .	463	3	534	7		
16. Baoni 17. Ilijawar	438	31	531	10		
	427	10	563	D		
a.41 CHR 8 4	483	43	474	8		
10. Chhatarpur . 20. Patia	486	10	504	14		
21. Orchba	558	9	433	11		
22 Panna	527	5	468	8		
23. Samthar .	488	10	502	16		
24. Harnundha .	542	11	427	165		
25. Maihar	508	5	487	5		
20. Naguel	479	34	487	100		
27. Rowa	464	65	471	10		
		1				

whilst Charkhari with 437 per 1,000 has the lowest proportion. The States of Ratlam, Samthar, Datia and Indore have an almost equal proportion of workers and non-workers. In 19 States out of the 27 for which figures are given in the margin the working population falls between 450 and 550 per 1,000. The burden of dependence is heavier in the States with a low proportion of workers than those with a high proportion.

For the Agency as a whole the proportion of the working dependents is 45 per 1,000 of the total population and for the individual States it ranges from 3 in Baoni to 138 in Jaora. If we arrange the figures in three groups low (below 30 per 1,000), intermediate (between 30 and 60 per 1,000) and high (above 60 per thousand), we find that the middle category which includes Indore, Rajgarh, Dewas, Ratlam, Sailana, Ali-Rajpur and Jhabua in the West and Ajaigarh, Bijawar, Chhatarpur, and Nagod in the East is fairly representative. No satis-

factory explanation is forthcoming for the very high and very low figures in certain cases. It is not at all clear why Panna should show only 5 dependent workers per mille of the population and Charkhari 10 while the intervening and intermingled territory in the Chhatarpur State shows the proportion to be 43. Similarly the difference in the figures for Maihar (5), Nagod (34) and Rewa (65) is inexplicable. The Bhopal figure of 18 working dependents per 1,000 of the population cannot be compared with the high figures returned from Khilchipur (92) and Narsinghgarh (118). Likewise, the difference between the proportions in Dhar (16) and Barwani (68) of the Southern Central India States and in Dewas (34) and Jaora (138) of Malwa is considerable. It would seem that the extent to which the enumerator has been able to follow the instructions dis tinguishing Earner, Working Dependent and Non-working Dependent has varied, and that in consequence the dependent workers have been treated as Earners in some cases and in others their work has been ignored altogether. The cases falling in the latter category must however he few as in a majority of States the ratio between the working and non-working population does not differ much.

### Class A.—Production of Raw Materials.

139. Production of raw materials.—The production of raw materials is the basis of all industrial and commercial occupations. This primary industry occupies an overwhelmingly large proportion of the population everywhere in India, and in this Agency it forms the occupation in some form or other of 2,724,052 persons or 41 per cent. of the total and over 80 per cent. of the working population. About 85 per cent. of these follow the occupations in this class as their principal means of subsistence, 10 per cent. as working dependents and 5 per cent. as a secondary occupation in combination with others. This class is broadly divided into two Sub-Classes I.—Exploitation of Animals and Vegetation which practically covers the whole population engaged leaving only 4,028 persons to be employed in the other Sub-Class II.—Exploitation of minerals.

140. Agriculture.—Agriculture comprises 16 groups of occupations and those which are followed in this Agency are noted in the margin. It employs

Distribution of agricultural population in Central India.

	1						
	Number of Fersons following occupations.						
Groups of occupations,	Total.	As principal occupa- tion.	As working depen- dents.	As subsidiary to other occupa- tion.			
1	9	3	4	5			
Agriculture.	2,549,936	2,210,810	216,868	122,258			
(a) Cultivation.	2,533,802	2,199,431	216,381	117,990			
1. Non-cultivating proprietors taking rent in money or kind.	17,618	13,959	123	3,536			
2. Estate Agents and Managers	200	186	* *	14			
of owners.  3. Estate Agents and Managers of Government (States).	122	120	* *	2			
4. Rent collectors, clerks, etc	1,597	570	1	1,026			
5. Cultivating Owners 6. Tenant cultivators	211,375 1,248,017	1,063,650	7,147 130,659	7,354 50,702			
7. Agricultural labourers .	1,052,816	922,203	78,430	52,169			
8. Cultivators of Jhum, taungya and shifting areas.	2,057	1,858	10	187			
(b) Cultivation of special erops, fruit, etc.	16.134	11,379	487	1,268			
13. Pan-Vine	4,006 12,128	3,577 7,802	102 385	327 3,941			

2.550 thousand people in its various bran-This gives a percentage of 38 on the total population and 75 on the working population. About 87 per cent. of the population engaged in agriculture have returned it as their principal occupation, S per cent. follow it as working dependents and 5 per cent. as a subsidiary occupation to supplement their income from other principal sources. In 1921 the population engaged in agricultural pursuits was 2,179 thousand or 36 per cent. of the total population. This means that of the actual workers 67 per cent. followed agricul-

ture: of which 65 as their principal means of livelihood and 2 only as a subsidiary occupation. It will be noticed that the variation in proportion is more marked in the working population than in the total population. This is due to the fact that the proportion of the working and non-working population has become more or less equal in the figures of this Census. Compared with the actual workers of 1921, the working population of the agriculturists (Earners and working dependents) shows an increase of about 14 per cent. which is about 25 per cent. greater than the general increase in population. This would suggest that the additional increase has been contributed by other occupations and greater accuracy in the record of agricultural labour is prominent in the figures. The total number of persons who maintain themselves from the rent of agricultural

EARNERS AND WORK-ACTUAL WORKERS, ING DEPENDENTS, 1921. Prepor-Proportion per 1,000 of Occupations. tion per 1,000 of Actual Actual total number. number. total working actual popula-tion. workers. 2 Agriculture. 2,427,628 717 2,130,523 653 (a) Cultivation. 2,415,812 714 2,117,780 619 Non-cultivating proprietors
 Estate Agenta, Managera, clerks, etc. 14,082 877 1,564 5. Cultivating owners 204,021 61 1,435,540 440 C. Tenant cultivators 1.194.315 353 7. Agricultural labourers 1,000,647 296 669,177 200 (b) Cultivation of special 11,866 3 12.743 13. Pan-Vine 12,743 Market gardeners, flower and 8,187 fruit growers.

land is 17,618 or about 27 per ten thousand of the population. In the case of four-fifths of these it forms the principal occupation and one-fifth have recourse to it as a subsidiary means of subsistence while number of dependents. who assist in this work 19 negligible. pointed out already the population of this class represents the persons who hold land from the States in Jagir or Muafi or service grants. The size of the holding varies according to the nature of the grant. The bulk of

them are however small service and religious grants and in most cases the holder

cultivates the land himself or through hired labour and is classified in group 5 as a cultivating owner. Those who are classed in group 1 are the bigger Jagirdars and Muafidars who have larger holdings most of which are let out to tenants. The proportion of those living on rent of agricultural land has practically remained unchanged since the last Census. Cultivation employs 1,459,392 persons or 22 per cent. of the population. Of these 211,375 cultivate their own land and the rest are tenant cultivators. I per cent. of the population resort to cultivation under these two groups as a subsidiary business, 2 per cent. follow it in the capacity of working dependents and 19 per cent. as their principal occupation. The cultivating owners and tenant cultivators between them comprise 41 per cent. of the working population. The cultivators have slightly decreased since 1921 when they formed 44 per cent. of the actual workers. Agricultural labour furnishes employment to 1,000,647 persons as principal earners and working dependents and to 52,169 persons as subsidiary earners, that is to say, 15 per cent. and nearly 1 per cent. of the total population respectively. The agricultural labourers have increased considerably during the decade. In 1921 they formed about 21 per cent. of the actual workers, but now the proportion has risen to 30 per cent. Much of this increase appears to be due to a more accurate enumeration of the labourers as the returns under unspecified labour have considerably fallen. Pan-vine and Vegetables are the only special crops grown in Central India. The former is mostly confined to a few States in the East but the latter is general. Special cultivation supplies occupation to 16,134 persons about one-fourth of whom follow it as a subsidiary occupation. The returns have slightly fallen.

141. Forestry and stock raising.-Forestry which includes wood-cutters, charcoal burners and collectors of the jungle produce besides the departmental employees gives employment to 19,932 persons or 3 per mille of the population Nearly two-thirds of these are earners with principal occupation and over onethird are persons whose main occupation is different and who resort to the forest as an additional source of income. In the eastern States these occupations are more prominent. The returns represent collectors of fuel, fruit and wild products from the jungle.

About 20 persons in a thousand are engaged in the raising of stock and pasturage which are closely allied to agriculture. One of these twenty follows these occupations as subsidiary to his other principal occupation and 6 as working dependents and in the case of the remainder they form the chief means of subsistence.

142. Sub-Class II—Exploitation of minerals.—The exploitation of

Min	otala.		As principal occupation and working dependents.	As subsidiary occupation.
	1		9	3
	Total		3,513	514
Iron .			127	47
Coal .			1,841	126
Stone, etc.			1,191	238
Diamond			218	25
Others .	•	٠	136	78

minerals engages a very small proportion of the population, 3,513 as principal

earners and working dependents and 514

as subsidiary earners. The minerals worked are coal, limestone and other stones, iron, diamond and ochres. Coal and iron are worked only in Rewa State while diamond is found in Panna. Only the collieries at Umaria are worked on an organised basis. Extraction of iron ores once formed an important business in some States in the East but the imported iron has now killed the industry altogether, the small returns from Rewa representing probably the Agarias—who are an off-shoot of the

Gonds and have adopted the profession of iron-smelting.

Class B.—Preparation and supply of material substances.

143. Sub-Class III—Industry.—The industrial population of the Agency comprises 43 per mille of the total as principal earners and working dependents and 7 per mille as subsidiary earners. With the exception of the cotton spinning and weaving mills in Indore City which have been mentioned in Chapter I and the seasonal cotton gins and presses in the main cotton growing areas of Malwa and the Narbada valley, the population of this class is engaged in unorganised industries relating to the supply of personal and household wants. The marginal table gives the distribution of the industrial population in the different Orders and also compares the proportion of the working population with the returns of 1921. Industries connected with the dress and the toilet take the first place. These include a large number of shoe-makers, barbers, tailors and washermen and are

Building Others

generally well distributed. Wood industries come next and the number is swelled

25 of the attor of the att he permitted by Chart.									
	10,000 0	TION FEW F TOTAL ATION.	PROPORTION PER MILLE OF WORKING FORULATION.						
Ordera.	Earners  principal occupation and working depen- dents.	Earmers an subsi- diavy,	Earners as principal occupation and working depen- dents, 1931.	Actual workers, 1921.					
1	2	3	4	ő					
Total .	434	70	85	101					
Textiles Hides, Skins, etc. Wood Metals Ceramics Chemicals Food Dress and toilet	65 9 71 26 43 20 16 123	10 5 6 2 25	13 2 14 5 9 4 3	15 4 15 6 10 5 4					

by the ordinary carpenters and bamboo workers and leaf plate makers. The Bansphors (Basors) are the chief bamboo workers and the industry is more prominent in the hilly States of the East where bamboo grows in plenty. Leaf plate making is one of the chief occupations of the Nais and Baris specially in the States of Bundelkhand and Baghelkhand. Textiles occupy the third position. 65 per 10,000 of the population are engaged in this branch of industry as principal earners and working dependents and one-seventh of this number follow it as their subsidiary occupation. Cotton spinning and weaving is the

principal group under the textiles and furnishes occupation to over 72 per cent. of the total workers engaged in textile industries. The classification does not distinguish between organised mill workers and ordinary home-workers of the

Distribution of the population engaged in textile industries by States as compared with the proportion of total population.

textile popul industries.	otal ation.
1 2	3
Total . 1,000 1	,000
Indore 428	199
Rewa 78	239
Orchha 78	47
Bhopal 60	110
Datia 60	24
Dhar 38	37
Downs States . 20	24
Charkharl 20	18
Ratlam 19	14
Chhatarpur 17	24
Rajgarh 15	20
Barwani 14	21
Nagod 8	11
Other States . 147	210

weaving classes and the figures necessarily include a large number of workers of the latter kind. Organised spinning and weaving industry is confined to the city of Indore whereas home spinners and weavers are to be found in every place. Indore State alone accounts for nearly 43 per cent. of the total population engaged in any capacity in the textile industries while its population is only 20 per cent. of the total population of the Agency.

Ceramics which practically represent the potters and brick and tile makers engage nearly 5 per cent. of the total population as principal earners and working dependents and 6 per mille as subsidiary earners. Metals employ about 3 per cent. of the population and Chemicals, Food and Building industries some 2 per cent. each while 4 per cent. are engaged in miscellaneous and undefined industries.

Compared with 1921 the industrial occupations record a fall collectively as well as individually. The earners and working dependents returned in this Sub-Class are less by 40,109 than the actual workers of 1921 which amounts to a decrease of 12 per cent. The industries connected with the textiles, metals, chemicals, food and dress and the toilet are more affected than the others. The decrease is probably due to the fact that the unorganised indigenous industries are being ousted by cheaper imported articles and some industries which were started in few States after the post-war boom have since languished due to depression and other adverse factors.

144. Sub-Class IV—Transport.—Transport employs 26,624 persons as earners and working dependents and 9,844 persons as earners having recourse to it as a subsidiary occupation. These give a proportion respectively of 40 and 15 per 10,000 of the population. Transport by Road with 17,376 principal workers and dependents and Rail with 7,596 are the two important Orders in this Sub-Class, which show an increase of 69 and 15 per cent. respectively. The greatest increase shown is in group 108—owners, managers, etc., connected with vehicles other than mechanically driven vehicles and Indore alone accounts for 37 per cent. of it.

145. Sub-Class V—Trade.—Trade supports 132,317 persons or 20 per mille of the population as principal earners and working dependents and 35,601 persons or 15 in ten thousand follow it as a subsidiary means of livelihood. In the previ-

TRADE. 135

ous Census 153,132 persons were employed in commercial occupations as actual

Commercial population in different Orders compared with 1921.

tompures with 1951.							
Form of trade.	Number engaged as earners (principal occupation) and working dependents (00's omitted).	Variation per cent. from the number of actual workers in 1921.					
1	45	3					
Total .	1,323	-13.2					
Banks, credit, ex-	77	-5.3					
Brokerage, commis-	15	<b>—3</b> 8·1					
Textiles Skins, etc. Wood	79 7 14	-2·0 +31·7 +189·1					
Metale . Pottery, bricks and tiles.	7 15	+32·0 +2,533·3					
Chemical products . Hotels, etc.	18 32	—15·6 —18·5					
Other trade in food- stuffs.	762	-21-1					
Clothing and toilet . Furniture	36 6	+491·9 +230·2					
Building materials.  Means of transport	5 14	+125·6 -73·2					
Fuci Articles of luxury,	δ9 55	-13·4 +17·9					
etc. Other sorts	123	-4-4					

workers, that is to say, there has been a decrease of nearly 14 per cent. during the past decade. Business in foodstuils employs more than half the population engaged in trade, bankers, brokers and commission agents comprise 7 per cent., eloth merchants 6 per cent. and dealers in fuel over 4 per cent. Articles of luxury and pertaining to letters and the arts and sciences engage 4 per cent. and hotels, etc., and trade in clothing and toilet articles together employ 5 per cent. while trade in wood, pottery, bricks and tiles, and means of transport accounts for another 3 per cent. The remaining 13 per cent. are employed in various other branches of business. The trade in foodstuffs which is numerically the most important Order in this Sub-Class records a fall of 21 per cent. Grain and pulse merchants have suffered less seriously than others while the dealers in sweetmeats, spices, etc., have considerably increased. The dealers in dairy products, eggs, etc. and fodder for animals show a noticeable fall while those trading in other foodstuffs contribute to the decrease in the largest number. The world-wide economic depression that has

been prevailing of recent years has affected the trading classes seriously everywhere and Central Indian States could not have been able to enjoy immunity from it.

The marginal table shows for certain principal States the distribution by Orders of the population engaged in trade as earners and working dependents. In Central

Distribution of commercial population by Orders for certain States.

State.	Number of earners (principal occupation) and working dependents engaged in trade per mille of total population.	Order 23 Banks, Insur- ence, etc.		Order 32 Food- stuffs.	Order 37 Fuel.	Order 38 Articles of luxury. Letters and Arts, etc.	Others.
1	2	3	4	- 5	6	7	8
Rallam Bhopal Dewas Indore Jaora Barwani Dhar Rajgarh Narsinghgarh Ali-Rajpur Dalia Chhstarpur Orchhs Panna Bijawar Maihar Nagod Rewa Charkhari	56 51 49 47 45 38 36 27 25 15 65 58 50 47 45 35 24 23	8 1 3 4 5 5 5 2 4 4 3 1 3	~ ~ 5 5 5 5 5 5 1 1 1 1 2 C C C C C C C C C C C C C C C	23 28 17 18 22 25 22 20 15 10 45 42 29 35 31 28 18 17	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 - 18 19 19	15 16 23 16 9 3 5 2 2 3 9 4 12 3 12 3

whole 39 per mille of the working population employed in commer c i a l pursuits, the proportions for the Natural Divisions being 42 and West 36 for and respective ly. Ratlam shows the highest prop o r tio n, 56 per mille, in the West and Datia with 65 per mille heads the list in the East. Ali-Rajpur in Bhil

shows the smallest figure in the Agency as well as in the West while Charkhari is the least commercial in the East. The town of Ratlam which comprises more than one-third of the total population of the State and which is an important Railway junction is apparently responsible for the position occupied by the State in relation to trade.

Dealers in foodstuffs are by far the most numerous among the businessmen. In almost all the States in the East and in Bhopal and Southern States Agencies

in the West, they represent more than a half of the total population engaged in trade. Dealers in fuel are more prominent in the eastern States, while bankers and cloth merchants show a greater proportion in Malwa and Southern States.

The methods of marketing and distribution are still primitive and they are handicapped by want of communications. The chief source of distribution are the Hats or weekly markets. They are of varying sizes but no statistics were obtained as the States possess no accurate information about them.

### Class C .- Public Administration and Liberal Arts.

146. Public Force and Administration.—About 108 thousand persons are engaged in this class as principal earners and working dependents and some

Public Force and Administration.

Occupations,	EARNERS AS PRINCIPAL OCCUPATION AND WORKING DEPENDENTS,  Actual Proportion		Earners as subsidiary occupation. Actual figures (00's	Variation per cent. from Actual workers in
	figures (00's omitted).	per mills of total population.	omitted).	1921.
1	9	3	4	5
Public Force . Army . Police . Public Administration.	337 150 187 413	5 2 3 0	32 4 23 66	16·3 26·9 5·6 18·0

18 thousand as subsidiary earners. Nearly 70 per cent. of the former and 37 per cent. of the latter find employment in Public Force and Administration and the rest are engaged in professions and liberal arts. Public Force employs about 5 per mille of the total population. Two per mille of these are employed in the Army and 3 in the Police and as Village watchmen. Five-sixths of the returns under the Army represent the troops in the Indian States. Compared with the actual workers in

Army it amounts to 48 per cent. This is due to the abandonment of Schore (Bhopal State) as a military station and the reduction of the military at Mhow and Nowgong Cantonments. The Police which includes the Village watchmen shows a decrease of 5.5 per cent. Police proper has increased by about 13 per cent. but the returns under Village watchmen have gone down by 32 per cent. The decrease in the number of Village watchmen is probably due to the fact that persons who have returned the work as their subsidiary occupation this time were not separately recorded in 1921 and were probably included amongst the actual workers. If they are taken into account the decrease is reduced to 10 per cent. About 6 per mille of the population is engaged in Public Administration, some two-thirds of them being employed in Municipal and Village services. Public Administration records a fall of about 18 per cent. The present abnormal conditions are not favourable to the development and expansion of the administrative machinery and further reductions are likely to take place in the future.

147. Professions and Liberal Arts.—Professions and Liberal Arts give employment to some 33 thousand persons or 5 per mille of the population as

Professions and Liberal Arts.

Occupations,	EARNI PRING OCCUP AND WO DEPEN	CIPAL ATION DREING	Earners as subsidiary occupation, Actual	Variation per cent, from Actual workers in 1021.	
	Actual figures (00's omitted).	Proportion per mille of total population.	figures (00's omitted).		
1	2 3		4	ō	
Professions and	329	5	81	-1.0	
Religion	134 2		50	-224	
Law	35		5	+33·0 +33·3	
Instruction Letters, Arts and Sciences.	54 91	1	3	÷59-6 —1-3	

principal earners and working dependents and about onefourth of this number follow them as their supplementary occupation. This sub-class of occupations as a whole has practically maintained its previous strength, Religion being the principal loser and Law, Medicine and Instruction the chief gainers. Law and Medicine individually maintain 2 and 6 per 10,000 of the people while Instruction provides employment for another 8. The number of persons who resort to these professions as a secondary vocation is small. Law and Medicine which show

an increase of 33 per cent. each have been gaining in popular esteem and the recent opening of law classes in the Colleges at Indore is sure to swell the number of lawyers. The medical school in the Indore Residency attracts students from long distances. Except in Indore City cum Residency and Mhow Cantonment where these professions may appear to be overcrowded owing to the large number of qualified doctors and legal practitioners, the bulk of the returns are representative of ordinary Mukhtiars and petition-writers and the practitioners of indigenous methods of medicine and midwifery in the rural parts. Instruction which forms the cluef occupation of 8 per 10,000 of the population shows an increase of nearly 60 per cent. over the figures of 1921. This is good evidence of the progress of education during the decade which is corroborated by the figures for the literate. Letters, Arts and Sciences engage one per mille of the population as principal earners and working dependents and another one-fourth of this number have these as their additional occupation. Musicians, singers, dancers, etc., constitute more than three-fourths of them.

#### Class D .- Miscellaneous.

148. Miscellaneous.—The miscellaneous occupations grouped under this class form the chief vocation of 259,000 earners and working dependents and the

Miscellaneous Occupations. EARNERS AS PRINCIPAL Variation OCCUPATION Earners as subsidiary AND WORKING per cent. occupation from DEPENDENTS. Occupations. Actual figures (00's workers Proportion Actual figures (00's per millo of total omitted). 1921. population. omitted). 5 0.8 Miscellaneous 2,585 29 280 -36.7 Persons living on their income. -3.5 50 -11·2 +215·3 Domestic pervice 8 Motor Drivers and Cleaners. her Domestic -12-5 537 56 service. Insufficiently des-1,552 23 154 cribed occupations. Labourers, etc. 22 -65.8 1,468 148 Labourers, the Unproductive .
Inmates of jails, etc. .
Reggars, Vagrants, -32.0 65 432 65 -39-6 6 Prostilules.

secondary calling of 28 thouother carners. The former bear a proportion of 39 per mille to the total population and the latter represent 4 per mille. The class records a fall of 37 per cent, since the previous enumeration and this is mainly due to the big drop in the returns of unspecified labour. The number of persons living on their income has slightly decreased. This head includes Government State pensioners and a large number of maintenance allowance holders. Compared with the Rajputana Agency and Gwalior State Central India shows a higher proportion of such persons. Under Domestic service private motor drivers and cleaners have more than trebled themselves whilst

other domestic servants have decreased by over 12 per cent. The use of automobiles and the extension of the facilities of motor transport in the rural parts

Comparative figures for persons living on their income.

Agency or State.	Earners as principal occupation and working dependents.	Harners as subsidiary occupation.	Total,	Proportion per 10,000 of the total population.
1	•)	3	4	8
Central India	5,208	463	5,731	9
Rajputana Agency Gwalior State	5,771 1,250	1,112 489	0,883 1,739	6 5

have considerably increased during the decade. The returns of insufficiently described occupations have fallen by 44 per cent., which points to the more careful record of labourers who usually swell the returns under this Order. About six-sevenths of the returns under the head Unproductive consist of beggars, vagrants and prostitutes. There is a drop of about 33 per cent. among

the beggars and vagrants and a rise of about 15 per cent. among the prostitutes. The former is in part due to the inclusion of wizards, witches, etc., in that group in 1921, while for the increase in the number of prostitutes the vagaries of enumeration are apparently responsible. The prostitutes usually pass as singers and dancers and their number is liable to fluctuation according to the manner in which they are returned at each Census.

#### Section III.—Some general points.

149. Industrial Census.—In 1911 and 1921 certain information relating to organised industrial concerns was collected on special schedules filled up by the managers. This being considered inadequate and a complete and efficient census of industry being too onerous an undertaking to be combined with the general Census, the Government of India decided not to undertake any industrial census on this occasion. Only a column for industry was added in the General Schedule. The information was recorded in this Agency, but in order to curtail certain amount of statistical output it was not tabulated and compiled, although a few States like Indore and Dhar, elected to tabulate it for local purposes and the results are exhibited in the Census Reports of the States concerned.

150. Census of Educated unemployment.—An unsuccessful attempt to take the census of educated unemployment was made for the first time at this Census. In the chapter on Literacy it has been pointed out that the problem does not exist in many parts of the Agency and the census was a failure in the only place where any results were possible.

151. Occupation by Caste and Religion, combined Occupations and Occupations subsidiary to Agriculture.—The occupations of selected castes

O Alical Eak Class		PHAN A		Anolo-Indians,			
Occupational Sub-Gass.	Persons.	Males.	Fe- males.	Per-	Males.	Fe- males.	
1	2	3	4	5.	6	7	
Population dealt with  Enrners and scorking dependents  I. Exploitation of Animals and Vegetation.  II. Exploitation of Minerals III. Industry IV. Transport V. Trade VI. Public Force VII. Public Administration VIII. Professions and Liberal Arts.  IX. Persons living on their income. X. Domestic service XI. Insufficiently described occupations.	2,477 1,727 750  1 10 56 12 1,413 35 162 11	1,836 1,611° 225  1 8 55 10 1,413 33 61 10	641 116 525  2 1 2  5 101	736 2/3 493 4 126 7 8 24 34 14 14 5	390 208 182 4 7 124 7 8 21 11 8	346 35 317  2  23 6	

\* Includes 1 working dependent.

have not been tabulated for this Agency. The table was optional and was not considered to be of sufficient local importauce. Moreover as the Occupation table had already become very bulky it was considered undesirable to load the Tables volume with further elaborate occupational tables. The occupations followed by the European and Allied Races and the Anglo-Indians were however sorted out and supplied to the Census

Commissioner for India. The figures are noted in the marginal table. The tables showing the subsidiary occupations of the different classes of agriculturists and the extent to which certain combined occupations, such as sheplærd and blanket-weaver and cattle-breeder and milkman, are followed as principal and subsidiary occupation, have been abandoned on this occasion, in pursuance of the policy of economy.

Chapter gives by Sub-Classes and selected Orders and Groups the absolute statistics relating to the female workers as well as their proportion to male workers which is also illustrated in the map below. The marginal table sets out comparative proportional figures for 1931 and 1921 for the more important occupations. Over 36 per cent. of the females contribute to the working population in Central India leaving 64 per cent. as entirely dependent. In 1921 the women workers constituted nearly 43 per cent. of their total strength. Agricultural and pastoral occupations absorb five-sixths of the female workers, field labour being most favourite with them. Industry provides employment to two per cent. of the females, and basket-making, etc., employs the largest number—about one-fifth of the total engaged in industrial occupations. Pottery, cotton spinning, washing and cleaning, manufacture and refining of vegetable oils and flour-grinding are the other important industrial occupations of the women folk. The proportion of females is highest—more than six times as large as that of the males—among the rice pounders, flour grinders, etc. The proportion of females among the oil pressers and washers and cleaners is over 50 per cent. of the males. Cotton spinning as a home industry forms a useful employment of the women in many rural areas, but their proportion is obscured by the inclusion of weavers, etc., in that group

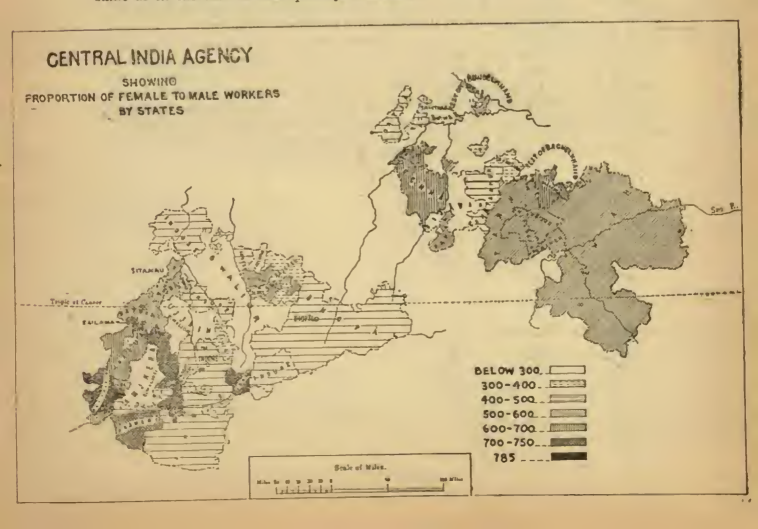
Trade employs about 1 per cent. of the female population. Foodstuffs and fuel

Female Occupations.

	Proportion of earners (principal occupation)	Actual workers	PRMAL	en of me per malre.
Occupations.	and working dependents per 10,000 of female population, 1931.	10,000 of female popula- tion, 1921.	1931.	1921.
1	2	3	4	5
All Occupations  I. Exploitation of animals and	3,645 2,964	4,264 3,041	433 591	620 667
Vegetation.  1. Pasture and agriculture	2,963	3,039	590	667
Cultivating Owners	111 995	1,651	219 368	3 508
Agricultural labourers	1,768	1,313	1,326	1,329
III. Industry	206	338	300	431
5 Textiles	23	65	342	615
Cotton spinning, etc.	41	57	390	314
7 Wood	40	53	\$30	1,054
9 Ceramica	30	41	489	594
10 Chemical products	15	26	835	770
Manufacture and refining of	24	24	859	792
11 Food industries	14	25	659	1,144
Rice pounders, grinders .	9	15	6,224	9,319
12 Dress and the Tollet	36	68	672	261 705
Washing and eleaning .	16	177	388	510
V. Trade	82	138	830	656
37 Puel	10	14	1,355	1,590
VIII. Professions and Liberal Arts	15	22	101	234
47 Medicine	5	4	717	791
Miduires, ets	1	4	1,326	1,799
49 Letters, Arts and Sciences	6	9	254 294	404 530
Musicians, etc.	83	80	458	611
X. Domestic service	238	505	983	1,142
occupations.	-			
Labourers, etc.	237	502	1,086	1,189
XII. Unproductive	35	70	356	474
Heggarz, Vagranti	34	66	345	437

are the chief articles in which they deal. Of the professions and liberal Arts, midwifery and music are the principal means of their employment. Domestic service occupies only 5 women in a thousand, while the returns under unspecified labour amount to some 24 per mille. Compared with 1921 the proportion of the female working population has fallen by about 7 per cent. The decrease is distributed in almost all kinds of their occupations other than those connected with pas-ture and agriculture where they are practically as numerous as before. Of the women earners 33 per mille have returned a secondary occupation as well. The nature of the occupations which are followed as a subsidiary means of livelihood is generally the

same as in the case of their principal vocation.



153. Subsidiary Occupations of Earners.—Information as to the subsidiary employments of the people was not available in the previous Census except

Occupational distribution of earners (as subsidiary Occupation).

	Proportion of carners (as		UTION OF
Occupations.	ocupation) per 10,000 of total population.		Au principal occupation.
1	0	3	4
All Occupations I. Exploitation of Animals and Vegetation.	437 229	1,000 524	1,000 745
Pasture and Agriculture  II. Exploitation of Minerals	993 1	510 2	744
III. Industry	70 9	159 21	91 14
Wood Dress and the toilet	10	24	15
IV. Transport	25 15	57 34	26 8
V. Trade Eanks, credit, etc.	53 10	123 23	42
VI & VIL Public Force and Adminis-	30 15	69 34	24 24
tration.			
VIII. Professions and Liberal Arts Religion	12 8	28	10
IX. Persons living on their income	3	8 2	3
X. Domestic service	8	19	17
XI. Insufficiently described occupa-	23	53	47
XII. Unproductive . Beggars, Vagrants and Prostitutes	10 10	22 22	13 12

as regards the agricultural occupations which nlone then tabulated. The extent to which the kinds various occupations the secondary source of income will be evident from the Subsidiary Table I(b) which gives the general occupational distribution of the earners (as subsidiary occupation). The figures for Sub-Classes and selected Orders reproduced in are the marginal table which also compares the distribution of 1,000 persons who follow the different occupations as their principal and sub-

sidiary employment. 437 per 10,000 of the population or 9 per cent. of the total earners have returned a secondary occupation. Pastoral and agricultural pursuits absorb more than a half of these. Industries account for 16 per cent. of them, those connected with dress and the toilet engaging the largest number, nearly 6 per cent. Textile and wood industries form the subsidiary occupation of over 2 per cent. each. Trade as a subsidiary calling is followed by 5 per mille of the population or 12 per cent. of the subsidiary earners, trade in foodstuffs engaging more than half the number. In the case of about 3 per cent. of the subsidiary earners Public Force or Administration has been returned as a secondary pursuit. Village watchmen and other village services are the chief groups in which they occur. Professions and Liberal Arts furnish a secondary employment to another 3 per cent. of the subsidiary earners. Letters, arts and the sciences and religion are numerically the most important Orders in this Sub-Class. 8 per 10,000 of the population have domestic service for their subsidiary calling while in the case of 23 per mille the nature of their subsidiary occupation is insufficiently described. A comparison of the figures in columns 3 and 4 of the marginal table discloses that in almost all non-agricultural occupations the subsidiary earners proportionately out-number the principal earners which points to the all importance of agricultural occupation in Central India.

### SUBSIDIARY TABLE I (a).

# General distribution of occupation.

Earners (Principal Occupation) and working dependents.

		PERCENTAGE I	RECORDED IN
Class, Sub-Class and Order.	No. per 10,000 of total population.	Cities and Urban industrial areas.	Rural aress.
1	2	3	4
Non-working dependants	4,897	4.23	95-77
All occupations (Earners and working dependants.)	5,103	2-61	97-39
A Thurston of case materials	3,876	•18	199-82
A. Production of raw materials	3,871	-18	99-82
11. Pasture and Agriculture (a) Cultivation	3,865 3,642	•18 •14	99-86
(a) Cultivation	18	3-07	196-93
(c) Forestry	20	3.24	96-76
(c) Forestry (d) Stock Raising (c) Raising of Insects 2. Fishing and Hunting	183	-27	[99-73 100-00
(c) Raining of Huects	6	2-43	97-57
II. Exploitation of Minerals	5	-91	99-09
3. Metallic Minerals		95	100-00 99-05
4. Non-Metallic Minerals	5 674	10-04	89-96
III. Industry		9-54	90-46
III. Industry  5. Textiles  6. Hides, Skine and hard materials from the animal kingdom	0.5	29-60	70:34 99:21
6. Hides, Skine and hard materials from the animal kingdom	9 71	3.78	96-22
7. Wood	26	7.92	92-08
O. Ceramics O. Chemical products properly so-called and analogous  Output  Ou	45	2-04	97-36
10. Chemical products properly so-called and analogous	20	2-02 12-55	97-98 87-45
11. Food industries	123	5.46	94-54
13. Furniture industries	1	12.74	87-26
14. Building industries	18	6-56	93-44
15. Construction of means of transport  16. Production and transmission of physical force		62-77	37·23 55·34
17. Miscellaneous and undefined Industries	39	10-58	89-42
IV. Transport	40	17-18	82-82
18. Transport by sir			100-00
19. Transport by water		12-18	87-82
20, Transport by road	11	28-06	71.34
21. Trensport by rail 22. Post Office, Telegraph and Telephone services  V. Trade 23. Banks, catablishments of credit, exchange and insurance	9 9	24·16 9·69	75-85 90-31
V. Trade	200	7-18	92.82
24. Brokerage commission and export		33-93	66-07
25. Trade in textiles	12	19-03	80-97 95-70
26. Trade in leather and fure	1 2	4-30	96-42
27. Trade iu wood	1	19-66	80-34
20. Trade in pottery, bricks and tiles	2	1-60	98-40
30. Trade in chemical products	3 5	9-76 24-50	75-50
31. Hotels, Cafes, Restauranta, etc	115	7.32	02-68
33. Trade in clothing and toilet articles	5	10.97	89-03
34. Trade in furniture	1	40·87 17·15	59-13 82-85
35. Trade in building materies	97	27-28	72.72
37. Trade in fuel	9	23.58	76-42
37. Trade in fuel 38. Trade in articles of luxury and pertaining to letters and the arts	8	20-98	79-04
and sciences.  39. Trade in other sorts	19	9-05	90-95
1 Public Administration and Liberal arts	163	15-27	84.73
VI. Public Force	51	16-40 24-65	83.54 75.35
40. Army	23	24-00	10-33
41. Navy			
43. Police	28	10-03	80-97
VII Public Administration	62 62	16-20 16-20	83-80 83-80
44. Public Administration	50	12.84	87-16
45. Religion	20	7.10	92-90
48 Law	9 6	26·16 17·52	73-S4 82-48
47 Medicine	8	20.32	77-68
48. Instruction	14	12.30	87.70
D. Miscellaneous IX. Persons living on their income	390	8-71 85-99	91·29 64·01
IX. Persons living on their income	8	35-99	64-01
50. Persons living principally on their income X. Domestic service	83	14-95	85-05
51 Domestic parties	83	14.95	85.05
NT Inenticionally described Occupations	234 234	6-29	93-71 93-71
59 Central terms which do not indicate a definite occupation .	65	6-14	93.86
XII. Unproductive 53. Inmates of Jaile, Asylums and Alms houses	4	28-66	71-34
54 Recours Vaccants, Prostitutes	61	4-28	95-72
55. Other unclassified non-productive Industries	••	80-05	19-95

# SUBSIDIARY TABLE I (b).

# General distribution of occupation.

(Earners as Subsidiary Occupation).

(Eurners as Duosantary		PERCENTAGE 1	RECORDED IN
Class, Sub-Class and Order.	No. per 10,000 of total population.	Cities and Urban Industrial areas.	Rural areas
1	2	3	4
All Occupations (Earners as subsidiary occupation.)	. 437	-61	99-39
A Production of vaw materials	230	-15	99-95
A. Production of raw materials I. Exploitation of animals and vegetation	229	·16	99-84 99-86
1. Pasture and Agriculture	. 178	-14	90-86
(0) Special crops	7 10	-07 -50	99-03
(c) Forestry	. 14	-10	99-90
(e) Raising of Insect, etc	. 14	-70	100 00 99-21
2. Fishing and Runting, etc.  11. Exploitation of Minerals  3. Metallic Minerals	ï	1.15	98-85
3. Metallic Minerals	: "1	1-28	100-00 98-72
Preparation and supply of material substances	138	-97	99-03
III. Industry		-65	99-35
III. Industry 5. Textiles 6. Hides, Skins and hard materials from the animal kingdom	. 9	1-11	98-89 99-85
7. Wood	10	•45	99-55
8. Metala	. 5	·73 ·28	99-27 99-72
9. Ceramica 10. Chemical products properly so-called and analogous	. 6	-14	99-86
11. Food industries	2 25	2.48	97-52 99-42
13. Furniture industries			100-00
14. Building industries 15. Construction of means of transport 16. Production and transmission of physical force	. 2	1-81	93·19 100·00
16. Production and transmission of physical force		6.88	94-12
17. Miscellaneous and undefined Industries	3 15	-67 2-04	99-33 97-96
18. Tramport by air			
10. Transport by water	1 14	-32 1-95	99·68 98·05
20. Transport by road 21. Transport by rail		9-24	90-76
22. Post Office, Telegraph and Telephone services	53	1.09	100-(k) 58-01
22. Post Office, Telegraph and Telephone services  V. Trade  23. Banks, establishments of credit, exchange and lasurance	10	-65	99-35
24. Brokerage commission and export		3-88 2-88	96-12 97-12
25. Trade in textilm		1-23	98-77
27. Trude in wood	. 1	-21 1-45	90·79 98·55
28. Trade in metals 29. Trade in pottery, bricks and tiles		1-60	100-00
30. Trade in chemical products	1 1	1.71	98-29 97-86
31. Hotels, Cares, Restaurants, etc	30	-82	99-18
33. Trade in clothing and toilet articles		6-75	93-25
32. Other trade in food stuffs 33. Trade in clothing and toilet articles 34. Trade in furniture 35. Trade in building materials	•	• •	100-00 100-00
36. Trade in means of transport	. 1	1.47	98-53
37. Trade in fuel 38. Trade in articles of luxury and pertaining to letters and the ar	to 1	1-40 6-00	98-00 94-00
and sciences.  39. Trade in other sorts	. 2	1.78	98.99
Public Administration and Liberal arts	. 27	1.15	98-85
VI. Public Force	. 6	.00	99-78
40. Army	. 1	1.03	98-97
41. Navy		4 0	• •
43. Police	10	·11 -92	99-89 99-08
44. Public Administration	. 10	-92	99 08
VIII. Professions and Liberal Arts	. 12	1.70	98-30 99-20
46. Law		6.45	93-52
47. Medicino	. 1	3-01 1-82	96-09 98-18
48. Instruction	. 3	3.39	96-61
. Miscellaneous	. 42	1.58	98-44
IX. Persons living on their income  50. Persons living principally on their income	1	25-27 25-27	74-73 74-73
X. Domestic service	. 8	1-81	98-19
51. Domestic service	. 6	1-81 1-19	98-19
XI. Insufficiently described Occupations 52. General terms which do not indicate a definite occupation	23	1.19	99:81 99:81
XII. Unproductive 53. Inmates of Jalls, Asylums and Alms houses	10	•54	99-48
54. Beggars, Vagranta, Prostitute  55. Other unclassified non-productive Industries	10	-64	90-46
55. Other unclassified non-productive Industries			100-00

### SUBSIDIARY TABLE II (a).

### Occupation.

	TOTAL.	1,000.	No	), PER	MILLE C			POPULA AND WO					(PRINCI	PAL
Agency, Natural Divisions and States.	Nonworking degendents.	Earners Principal Occupa-	uh-class I.—Exploita- tion of animals and regretation.	Sub-clase II.—Exploita-	Sub-class 111.—Industry.	Sub-cluss IV.—Transport.	lass VTrade.	lass VIPublic	ub-class VIIPublic	lass VIII.—Profess- and liberal arts.	Sub-olass IX.—Persons living on their income.	lass XThomestic	ob-class NI-Insuffi- clently described occupa- tion.	dass NII.—Unpro-
	Nonw	Earner tion,	Sub-chastion of	Sub-cl tlon	Sub-c	Sub-cl	Sub-olass	Sub-chass Force.	Sub-class Adminh	Sub-class Violan and I	Sub-o livir	Sub-class service.	Sub-chan ciently o	Sub-class ductive,
1	2 3	4	<u> </u>	6	Ti d	8	Ð	10	11	12	13	14	15	110
CENTRAL INDIA AGENCY	490	44 466	759	1	85	8	39	10	12	10	1	16	46	13
Went	504	16 450	712	••	90	10	42	11	17	14	3	18	86	17
British Pargana of Manpur	487	17 406	712	••	71	35	50	12	31	19	•••	13	41	10
Indose Revidency.	505 8	50 445	670	1	100	12	47	13	18	17	3	18	85	16
Rhopal Agency.														
Bhopal	832 9 435 11	18 435 92 376 18 447 48 444	644 776 769 736	1	96 110 92 106	8 4 4 0	51 29 25 27	11 10 10 13	15 16 26 26	8 13 14 14	1 2 2	28 10 0	113 3 28 31	22 28 20 24
Molwa Ayency.	***	400	20.0		108	7	49	18	28	23	90	1.4	(h)	26
Dewas States Jaora Ratlam Salians Sitamau	487 13 499 4 416 4	34 406 37 376 41 460 60 538 36 474	695 750 651 773 721	• •	88 127 80 102	11 42 10 7	45 56 42 45	10 10 13 13	19 11 14 16	18 25 22 28	2 1 1	17 32 13 30	14 31 13 13	16 13 10 24
Southern Central India States Agency.														
Ali-Rajpur	478 ( 434 )	64   502 68   454 6   550 63   472 63   394	911 860 742 897 902	• •	53 85 28 18	6 5 9 3	15 38 36 19 39	0 4 D	7 12 20 9 7	2 5 13 4 5	1 1 1	6 5 10 10 9	15 1 60 20 6	8 15 6 4
East	474 4	484	805	2	80	6	36	9	7	6	1	14	25	9
Bundelkhand Agency.														
Ajaigarh Baoni Baoni Charkhari Chhatarpur Datia Orchha Panns Samthar	534 531 3 563 1 474 4 504 1 433 467	33 518 3 463 411 438 427 3 483 480 0 558 6 527 0 488	768 760 732 695 737 719 765 785 638		93 102 110 101 117 124 114 99 146	4 3 4 2 7 6 5 4 6	43 45 45 23 58 85 80 47 61	11 11 18 21 26 6 6	10 19 10 9 11 16 7	6 10 10 18 7 6 16	551111111111111111111111111111111111111	21 26 11 18 22 13 16 22 21	34 25 52 112 8 1 22 10 20	11 9 0 7 8 11 7 9
Baghelkhand Agency.	427	1 502	899		39	• •	27	7	3	0	• 6	8	12	3
Raraundha	469 1 487 487 3 471 0	4 517 5 508 4 479 35 464 43 480	817 779 551 870 801			9 5 6 6	40 37 35 24 40	10 14 8 4 6	8 6 5 6	2 6 7 3 6	i	17 9 14 11 16	269 269 13 16	9 13 15 8 10

# SUBSIDIARY TABLE II (b).

### Subsidiary Occupation.

		Number	rer Mill	E OF THE	L rorul	ATION OF	EARN RES	HAVING A	aussus.	ary occu	PATION IN	
Agency, Natural Divisions and States,	Sub- class I.	Sub- class 11.	Sub- class III.	Sub- clam IV.	Sub- class V.	Sub- class VI.	Sub- class VII.	Sub- clam VIII.	Sub- class 1X.	Sub- class X.	Sub- class XI.	Sub- class XII.
1	43	3	4	ő	6	7	- 8	9	10	11	12	13
CENTRAL INDIA AGENCY .	524	2	159	34	123	11	23	28	2	19	53	20
West	493		111	47	136	13	41	29	2	10	75	37
British Pargana of Manpur	450		15	295	178		26	4	7	s	14	3
Indore Residency.												
Holkar State	449		131	43	123	9	53	35	3	19	97	38
Ishopul Agency.												
Bhopal	820		102	32	111	16	16	110	4	26	112	39
Khilchipur	348	1	204	27	74	40	32	48	3	14	10	69
Namingligarh	554		133	18	91	19	54	41	2	6	21	NS
Rajgarh	535	4	119	20	80	21	75	4.4	3	8	45	401 -
Malwa Agency.												
Downs States	494	• •	132	16	118	17	61	543	3	11	28	64
Jaora	393	• •	234	16	106	21	63	37	7	13	9	101
Ratiam	561	**	143	25	101	27	31	54	4	S	8	51
Sailana	455		96	38	233	30	0.0	46	4	20	13	75
Sitaman	609	••	108	20	75	8	16	47	• •	20	10	
Southern Central India States Agency.												
Ali-Rajpur	87		128	438	127	4	36	3	2	3	170	2
Barwani	186		61	8	682	5	-16	6	1	2	• •	5
Dhar	642		51	50	91	10	28	15	• •	O.	89	15
Jhahua	717	• •	38	27	70	5	27	18	••	33	51	14
Johnt	575	• •	94	109	140	10	10	• •	5	5	52	• •
East	552	3	204	21	111	10	6	27	1	23	33	9
Bundelkhand Agency.												
Ajaigarh	342	1.	224	22	93	S	4	31		20	29	. 8
Banul	741		113	16	53	16	11	10	9	12	20	Ąś
Bijawar	616		175	13	66	9	2	21	** O	10	43	4
Charkhari	619		150	6	5-1	19	1	25	23	24	72	5
Chhatarpur	533		177	37	174	5	4	28	2	29	0	5
Datin	635		136	10	122	33	5	28		10	4	12
Orehha	635		1.84	8	109	5	10	25	• •	31	27	6
Panna	541	3	214	00	129	8	5	28	1	29	10	10
Samthar	701	• •	98	11	84	56	3	26	1	11	8	3
Boghelkhand Agency.												
Baraundha			133	10	164	3	3	29	g 8	15	8	4
Kothi		••	173	32	125	4	7	21		1	4	1
Maihar		25	261	38	62	24	15	54	••	21	1	20
Nagul		••	165	29	01	5	17	33	2	31	145	11
Rewa	1	5	247	25	112	6	4	27	1	23	36	11
Sohawal	582	3	199	63	85	7	8	31	1	17	5	6

Norz.—East includes Khaniadhana figures.

#### SUBSIDIARY TABLE III.

# Occupation of females by Sub-Classes and selected Orders and Groups.

roup	Occupation.	NO, OF ACTUA	L WOELDAN,	No. of females per 1,000 males
No.	Occupanion,	Males.	Females.	ber 1.000 mmes
ì	0 ~	3	4	5
	Sub-class I.—Exploitation of Animals and Vogetation	1,611,343	256,552	591
	1.—Produce and Agriculture	1,617,461	956,120	590
1	Non-cultivating proprietors taking rent in money or kind	12,102 167,318	1,980 36,703	164 210
5 6	Cultivating Owners	873,037	321,278	368
7	Agricultural labourers	430,089 2,701	570,558 978	1,326 362
16	Pan-Vine . Market gardeners, flower and fruit growers	5,839 1,854	2,348 1,119	402 604
18	Wood cutters and Charcoal burners	3,687	3,843	1,042
25 26	Hordsmen, Shopberds and breeders of other animals Lac cultivation	93,907 678	15,217 802	1,183
	Sub-Class II.—Exploitation of Minerals	2,775	738	266
	Sub-Glass III.—Industry	221,575	66,566	300
	5.—Textiles	32,218	11,032	342
42	Cutton ginning, cleaning and pressing	3,537	1,380	310
43	Cotton spinning, sizing and weaving	23,861 1,369	7,432 701	578
50	Lace, creps, embroideries, fringes, etc., and insufficiently described textile industries.	63	95	1,503
	6 Hides, stins and hard materials, from the animal kingdom	4,851 33,792	1,177 13,16±	243 390
	7.—Wood			
36	Itaket makers and other industries of woody materials, including leaves and thatelers and builders working with bamboo, reeds or similar materials.	15,478	12,810	630
	S3letalo	15,335	1,636	106
59	Blacksmiths, other workers in iron, makers of implements	12,231	1,183	97
	9.—Cerumics 10.—Chemical products properly so culted and analogous.	19,765 8,838	9,668 4,725	450 535
68	Manufacture and refining of vegetable oils	7,894	4,416	559
4	11.—Food Industries	6,707	4,422	659
71	Nice powders and huskers and flour grinders	459 961	2,857 948	6,224
72	Grain parchers, etc	70,064	11,302	1 164
		27,06S	2,696	100
S2 S3	lioot, shoes, sandal and clog makers Tailors, milliners, dress makers and darners	13,018	2,939 5,999	226 612
\$5 86	Washing and cleaning	8,530 20,879	223	11
	11.—finilding Industries	8,996 19,913	3,000 6,131	334
שט	Other miscellaneous and undefined industries (toy making, taxi-	1,820	882	485
100	dermy, etc.). Scavenging	0,281	4,945	787
	Sub-Class IV.—Transport	24,198	2,416	100
	20.—Tramsport by road	15,111	2,235	148
106	Labourers employed on roads and bridges	3,170	1,824	874
	Sub-Class V.—Trade	95,302	37,015	388
	27.—Trade in wood	1,043	385	372
121	Trade in bamboos and canes	212	203	958
	29.—Trade in pottery bricks, and tiles	561 19,783	940 26,490	1,67 <b>6</b> 530
129	Grain and pulse dealers	17,180	3,338	104
130	theology in award meats, sugar and spices	3,245 3,455	1,221	1,290
131	Dealers in findler for animals	3,004	6,89S 11,097	1,960
134	Dealers in other foodstuffs	20,834	11,001	200

# SUBSIDIARY TABLE III-concld.

# Occupation of females by Sub-Classes and selected Orders and Groups-concld.

		No. of actu	AL WORKERS.	No. of females per 1,000 males.	
Group No.	Occupation.	Males.	Females.		
1	9	3	4	5	
	37.—Trade in fuel 38.—Trade in articles of luxury and those pertaining to letters and arts and accesses.	2,496 3,773	3,382 1,729	1,365 458	
147	Dealers in common bangles, head necklaces, fans, small articles, toys, hunting and fishing tackle, flowers, etc.	2,340	1,693	641	
	39,—Trule of other worth	10,778	1,564	145	
150	General storekeepers and shopkeepers otherwise unspecified .	10,387	1,476	142	
	Sub-Class VI.—Public force	33,594	73	2	
	43,—Police	18,662	66	8	
	Sub-Class VII.—Public Administration	40,020	1,324	33	
•	Sub-Class VIII.—Professions and liberal arts	28,085	4,731	161	
	45.— Religion	12,680 2,231	\$13 1,602	65 717	
172	Midwives, Vaccinators, Compounders, Nurses, Masseurs, etc	1,043	1,383	1,326	
	19 Letters and arts and sciences (oth v than 11)	7,260	1,811	251	
182	Musicians, Actors, Bancors, etc.	5,964	1,753	294	
	Sub-Class IX.—Persons living on their income	3,904	1,364	349	
	Sub-Class X.—Domestic service	37,580	17,197	458	
	51.—Itomestic service	37,580	17,197	458	
187	Other domestic service	36,448	17,197	472	
	Sub-Class XI.—Insufficiently described occupations	78,269	76,951	983	
	52. General terms which do not indicate a definite occupation	78,269	76,951	983	
191	Labourers and workmen otherwise unspecified	70,358	70,407	1,086	
	Sub-Class XII.—Unproductive	31,891	11,338	358	
	54.—Beggars, Vagrants, Prostitutes	28,981	11,244	388	
193	Peggars and Vagrants	28,975	10,854	345	

# SUBSIDIARY TABLE IV.

# Variation in selected Occupations, 1921 to 1931 by Provinces.

		Port	ATION SUPPOR	TED IN	
		19	31.	1921.	Actual
Uroup No.	Occupation.	Earners (Principal Occupation) and working dependent.	Earmen an subsidiary Occupation.	Actual workers.	variation In 1921-1931.
1	2	3	-&	ō	6
	Sub-Class I.—Exploitation of Animals and Vegetation	2,567,895	152,129	2,226,340	+341,555
	1.—Prature and Agriculture	2,563,581	147,918	2,202,937	+310,611
	(a) Cultivation.				
1	Non-cultivating proprietors taking rent in money or kind	14,082 186	3,536 14	11,499	+2,583
3	Estate Agents and Managers of owners Estate Agents and Managers of Government	120 571	1.026	1,564	687
4 5	Rent collectors, clerks, etc	204,021	7,354	1,435,540	-37,204
11	Tenant cultivators	1,194,315 1,600,647	53,702 52,169	669,177	+331,470
	(h) Growers of special crops, etc.				
13	Pan-Vine	3,679 8,187	327 3.941	12,743	877
16	Market gardeners, tlowers and fruit growers	0,101	3,041	,	
	(c) Forestry.	0 41 TO	9 117	,	
18	Wood cutters and Charcoal burners	2,973 7,530	2,115 4,253	6,649	+3,834
20	Collectors of las	344	188	0/1	
	(d) Stock raising.		0.77	15 445	-1.643
21 23	Cattle and buffalo breeders and keepers	12,022 109,124	875 8,500	13,665 67,661	+41,463
26	(c) Raising of small animals and insects.	1,480	9,482		+1,480
	2Fishing and Munting	1,311	4,181	3,103	+911
•	Sub-Class II.—Exploitation of Minerals	3,513	515	2,785	+728
	Sub-Class III.—Industry	288,141	46,272	328,250	-40,109
	5.—Textiles	43,250	5,972	50,981	6,831
42	Cotton ginning, cleaning and pressing	5,217	863	0,129	-912
43	Cotton spinning, sizing and weaving Wool carding, spinning and weaving	31,293 2,160	3,281 1,313	38,048 2,061	6,785 801
49	Dyeing, bleaching, printing, preparation and sponging of textiles	3,674	102	1,188	+2,486
	6Hides, skins and hard materials from the animal kingdom	6,028	1,315	11,213	-5,215
51	Working in leather	5,956	1,309	9,822	-3,866
	7.—Wood	16,956	6,852	19,552	-2,596
54	Sawyers Carpenters, turners and joiners, etc.	235 18,403	147 3,405	132 19,429	+103 -1,026
53 58	Carpenters, turners and joiners, etc.  Rasket makers and other industries of woody materials including leaves and thatchers and builders working with hamboo reeds or similar materials.	28,318	3,300	29,991	-1,673
	S.—Metals	17,021	3,027	20,485	-3,461
59	Blacksmiths, other workers in Iron, makers of implements	13,414 2,400	2,801 113	15,453 2,601	-2,039 -201
60	9.—Ceramics	29,433	3,624	32,062	-2,629
1200	Potiers and makers of earthen ware	26,808	3,241	28,590	-1,782
63	10.—Chemical products properly so called and analogous	13,568	1,164	17,128	-3,557
es.	Manufacture and refining of vegetable oils	12,310	4,011	16,138	-3,828
68	11.—Food Industries	11,129	1,049	13,459	-2,330
	Rice pounders and huskers and flour grinders	3,316	233	4,719	-1,463
71 72	Grain parcher, etc	1,909	326 17	3,269 2,381	-1,360 -1,465
73 75	Butchers Sweetmeat and condiment makers	3,735	241	2,432	+1,303

# SUBSIDIARY TABLE IV .- contd.

# Variation in selected Occupations, 1921 to 1931 by Provinces—contd.

Group No.	Occupation.		ATION SUFFOR			
No.*	Occupation.	19	131.	1040		
No.*	Occupation.			1021.	Actual	
		Earners (Principal Occupation) and working dependent	Farners as aubeidiary ()coupation.	Actual workers,	variation in 1921-1931.	
1	2	3	4	5	6	
	12.—Industries of dress and the toilet	81,500	16,479	92,959	11,393	
S2	Boot, show, candal and clog makers	29.764	7,951	34,170	-4,412	
S3 S5	Tailors, milliners, dress makers and darners	15,957 13,758	1,573 2,171	19,339 19,365	-382 -6,607	
80		21,102	4,745	99,575	-1,473	
	14.—Building Industries	12,005	1,493	12,424	-119	
	17 Miscellaneous and undefined Industries .	26,041	2,252	28,619	2,575	
94	Makers of jewellery and ornaments	11,676	1,037 562	12,077 87	-501 +2,615	
100	Other miscellaneous and undefined industries (toy making taxing dermy, etc.).  Scavenging	2,702	578	12,284	-1,058	
	C.A. Olive Fitz. III. Second	26,624	9,844	17.977	+ 8,647	
	Sub-Class IV.—Transport	459	947	310	-1-179	
	19.—Transport by water					
	29.—Transport by road	17,376	9,357	10,273	+7,103	
106	Labourers employed on roads and bridges Owners, managers and employees (excluding personal servants)		722 46	4,097 45	-13 -375	
108	connected with mechanically driven vehicles (including trams).  Owners, managers and employees (excluding personal servants)	8,481	7,668	3,312	+ 5,160	
110	connected with other vehicles.  Pack elephant, camel, mule, use and bullock, owners and drivers.	1,549	803	1,865	-316	
111	Porters and messengers	1,546	61	691	4 854	
	21.—Transport by rail	7,596	181	6,593	+1,003	
113	Railway employees of all kinds other than coolies.  Labourers employed on railway construction and maintenance and coolies and porters employed on railway premises.	4,060 3,536	103	5,397 1,190	-1,337 +2,340	
	22.—Past Office, Telegraph and Telephone services	. 1,163	60	501	+362	
	Sub-Class V.—Trade	132,317	35,601	153,132	-20,815	
	23.—Ranko, establishments of credit, exchange and insurance	7,663	0,789 258	8,096 2,126	433 235	
	25.—Trade in tertiles	7,898	1,040	5,060	163	
	26.—Trule in akins, leather and furs	697 1,431	163 480	529 195	1 168	
	28.—Trade in metals	651 1,591	69 116	490 57	+ 1,444	
	30.—Trade in chemical products	1,783 3,155	645	2,115	333	
126	Vendors of wine, liquors, aerated waters and lee	1,892	444	3,095	-1,803	
	32.—Other trade in foodstuffs	76,183	20,119	26,535		
129	Grain and pulse dealers	20,518	3,060	21,710	-I.192	
130	Dealer in sweet meats, sugar and spices	4,466 7,942	550 2,747	1,448	5,018 5,083	
133	Dealer in other foodstuffs	8,902 31,931	6,814 6,327	13,067 44,650	-4,165 12,619	
	33 Trade in clothing and toilet articles	3,619	326	698	+-3,011	
	31.—Trade in furniture 35.—Trade in huilding materials	621	70 43	180 243	+135	
	36.—Trude in means of tenneport	1,353 5,478	2,862	6,791	-3,693 -912	
	37.—Trade in fuel 38.—Trade in articles of luxury and those pertaining to letters and arts and sciences.	5,502	450	1.668	1.831	
147	Dealers in common bangles, beads, necklaces, fans, small articles, toys, hunting and fishing tackle, flowers, etc.	4,333	366	3,519	+814	
	39Trade in other worts	12,842	1,152	12,911	569	
150	General storekeepers and shopkeepers otherwise unspecified .	11,863	1,158	8,436	+3,427	

#### SUBSIDIARY TABLE IV—concld.

# Variation in selected Occupations, 1921 to 1931 by Provinces-concld.

		Porul	ATION SUPPOR	TED IN	
Group		190	31.	1921.	Actual
No.	Occupation.	Entners (Principal Occupation) and working dependent.	Earners as subsidiary Occupation.	Actual workers.	variation 1 1921-1931
!	2)	3-	4	5	6
	Sub-Class VI.—Public force	33,667	3,190	40,250	-6,683
	40.—Army	14,939	357	20,440	-5,601
153 154	Army (Imperial)	2,449 12,490	3 384	4,713 15,727	-2,264 -3,237
	43.—Police	18,725	2,303	19,510	-1,052
158	Village watchmen	7,012	2,496	10,356	-3,344
	Sub-Class VII.—Public Administration	41,344	8,830	50,438	-9,092
	44.—Public Administration	41,341	6,630	30,436	-9,092
159 160 162	Service of the State Service of Indian and foreign States Village Officials and servants other than watchnen	1,047 29,538 9,124	11 1,305 6,238	1,735 30,183 7,368	-089 -6,643 +1,756
	Sub-Class VIII.—Professions and liberal arts	32,816	8,122	33,854	-1,038
	45.—Religion	13,393	5,031	17,266	-3,873
163 164 166	Priests, Ministers, etc.  Monks, nuns, religious mendicants Servants in religious edifices, burial and burning grounds, pilgrim conductors, circumsisers, etc.	8,670 974 3,111	3,652 271 1,015	7,501 858 8,266	+1.079 +110 -5,165
	16Law	1,124 3,836	77 499	\$45 2,869	+279
169 170	Registered medical practioners including occulista.  Other persons practising the healing arts without being registered.	494 792	15 298	1.020	+380
171 173	Deutista Voterinary Surgeons	12 112	14	1,030	4050
172	Midwives, Vaccinators, Compounders, Nurses, Masseurs, etc.	2,426	171	1,839	+587
	48.—Instruction 49.—Letters and arts and sciences (other than 44)	5.359 9,104	274 2,241	3,358 9,516	+2,001
178 152	Authors, Editors, Journalists and Photographers . Musicianus (Composers and performers other than military), sotors, dancers, etc.	105 7,717	18 2.070	562 6,989	-457 -1 728
	Sub-Class IX.—Persons living on their income	5,268	463	5,458	-190
	Sub-Class X.—Domestic service	54,777	5,590	61,701	-6,924
	51.—Ibomestic arrrice	61,777	5,490	61,701	-6,9:4
187	Other domestic service	53,645	5,556	61,342	-7,697
	Sub-Class XI.—Insufficiently described occupations	155,220	15,432	277,515	-122,295
	52General terms which do not indicate a definite occupation	155,220	15,432	277,515	-122,295
189	Cashiers, Accountants, book-keepers, clerks and other employees In unspecified offices, and warehouses and shops.	6,371	430	4,679	+1,692
191	Labourers and workmen otherwise unspecified	146,765	14,776	270,732	ζ—123,967
	Sub-Class XII.—Unproductive	43,229	6,500	63,529	-20,300
1	53.—Invantes of Juile, asylums and alms houses	2,875 40,223	6,471	3,120 39,701	-245 -19,476

#### SUBSIDIARY TABLE VI.

# Number of persons employed on Railways, Post and Telegraphs and Irrigation.

# (a) Railways.

Class of persons employed.	Europeana and Anglo- Indiana,	Indiana.	REMARES.
	5	3	4
Total persons employed	160	L2,124	
Officers  Subordinates on scales of pay rising to Rs. 230 per measure or over  Subordinates on scales of pay rising from Rs. 30 to Rs. 249 per measure  Subordinates on scales of pay under Rs. 30 per measure	12 70 76 2	5 44 1,812 10,263	

### (b) Post and Telegraphs.

	Post o	rrice,	TREBUBARN	DEFAUTMENT.	
Class of persons.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indiana,	REMARKS.
	13	3	4	5	6
Total persons employed	1	1,403	23	137	
(1) Post and Telegrapha,	1	7.016	23	137	
Supervising officers (Including probationary superintendents and Inspectors of Poet offices and Assistant and Deputy Superintendents of Telegraphs and all officers of higher rank than these).	• •	5	9	1	
Fost masters including Deputy, Assistant, Sub and Branch Post	1	124	• •	• •	
Signalling establishment including warrant officers, non-commis- sioned officers, military telegraphists and other employer.	••	1	12	11	
Miscellaneous agents, School masters, Station masters, etc.		210	4)	23	
Clocks of all kinds	1 0	70			
Postmen	* *	298		**	
Skilled labour establishment including foremen, instrument makers, expenters, blacksmiths, mechanics, sub-Inspectors, linemen and lineriders and other employee.	• •	3	• •	75	
Unskilled labour establishment including line coolies, cable guards, batterymen, telegraph measurgers, peons and other employés.	4 *	91		27	
Road catablishment consisting of Overseers, runners, elerks and booking agents, boatmen, Syces, coachmen, bearers and others.	<b>*</b> *	244		• •	
(2) Railway Mail Service.		188			
Supervising officers (including Superintendents and Inspectors of Sorting).	• •	3	• •		
Clerka of all kinds		6		4 0	
Sorters	0.0	107			
Mailguards, mail agents, van peons, porters, etc	9.0	72		- •	
(3) Combined Offices.	0 0	169			
Signaliere	4.0	95			
Messengers and other servants	• •	74			

#### (c) Irrigation.

	Class	of p	ersoni	i.						Europeans and Anglo- Indians.	Indians.	REMARES.
	_	1							-	9	3	4
Total persons employed	•	٠				•		a		• •	336	
L. Persons directly employed		٠			4	•					141	
Officers . Upper Subordinates		٠					٠			4 4	9	
Lower Subordinates			:	•			4		0	• •	6	
Clerks . Peops and other servants	š	0			4				4	4 0	11 91	
Cooling			۰	•	٠	•	-	٠	•	0 0	31	
2 Persons indirectly employed		٠	•	٠	4	٠	٠	•	•	0 0	195	
Contractors . Contractors regular empl	lav én						4	٠		• •	20	
Coolies			٠		•					• •	167	

#### CHAPTER IX.

# Literacy.

154. The basis of the figures.—Prior to 1921 Census, the heading of this chapter was Education. In 1881 and 1891, the population was divided in respect of education into three categories—Learning, Literate and Illiterate. It was found, however, that the return of the 'learning' was vitiated by the omission at one end, of children, who had not long been at school and at the other of the more advanced students who were classed as 'Literates'. There were thus great discrepancies between the Census returns of the number of 'Learning' and the corresponding statistics of the Education Department. In 1901 Census, 'learning' was consequently abandoned and the instructions were to enter all persons who could read and write any language. Since 1911 the practice has been to impose a small test which is ability both to read and write a letter. The instructions on the Cover ran:—

Column 16 (Literate or Illiterate).—Enter against all persons who can read and write any language other than English, names of languages. For those who can read and write English alone enter the word "Literate". In the case of persons who cannot read and write any language make a X.

Column 17 (English).—Enter the word "Yes" against all persons shown as literate who can both read and write English as well as speak it. Otherwise put a X.

No other instructions were issued. As far as this Agency is concerned the change in practice in 1901 does not affect our figures. The British India schedule was not applied fully to the Indian States of this Agency in 1881 and 1891. The information regarding education was at these two Censuses collected only for the Cantonments, the administered areas and the railway lands. Again owing to the excision of Gwalior in 1921 comparative figures for 1901 and 1911 are not available. In discussing variations in and progress of, literacy in this chapter our analysis will be mainly confined to the interceusal decade.

The figures in Imperial Table XIII are exhibited in three columns. One shows general literacy without reference to any particular language, the second shows general illiteracy and the third literacy in English language. Though there was no demand from any State, literacy by languages, was recorded in this Census. The main statistics for this have been exhibited as an appendix to Imperial Table XIII.

one and it is not likely the enumerator has gone wrong in securing correct returns. There may be stray instances where a person who can scribble a little or smatter few words of English might have passed himself as literate. Such cases are likely to occur in a city like Indore where often the enumerator is not conversant with the people with whom he is dealing. An urban dweller also realises the social value attached to literacy and some may have described themselves as literate even though they strictly were not. The instructions to the enumerators were precise and there is no reason to doubt that they did not exercise every care. In many villages the only literate man is the enumerator. He knows his village intelligentsia. Nobody can advance a spurious claim before him for he knows where to place his false rival. Our figures for literacy therefore may be accepted as accurate.

156. General remarks: Outlook and attitude towards education.—The Census figures for literacy are perhaps more sought after than any other Census statistics. They are invested with some significance in a country like India where the general mass of the population is illiterate. Central India is one of the tracts where according to Census statistics illiteracy is prevalent to a high degree. Before the regional figures are analysed, it may not be out of place if certain general considerations are mentioned which have a bearing on and which condition to a great extent, the statistics of literacy. They are, the tradition of literacy by community or communities, the presence of an educated class, the

attitude of the mass of people towards education and the will to learn, and lastly the part played by the State in the spread of education.

In India, from the early times, learning has always remained concentrated in few communities. But there has always been mass literacy of certain kind. In the villages some rudiments of learning have always been kept up and a flickering feeble light has always been burning through ages. It has not been intense enough to create a tradition or a desire to acquire literacy or to create a consciousness that light at any cost is preferable to darkness. The Rajput, as a ruling class disdained and disliked learning. It was unbecoming of the wielder of the sword to grind at books. Though high in the social scale, the Rajput is not 'advanced' as a community in literacy. At the same time it should not be supposed that the Rajput was against all learning. The Rajput Chiefs have been patrons of the learned and to some of them we owe the development of Hindi languages. In the Rajput polity there was no need for any literate class. The Bhats and the Charans, replete with the burdic lore, the genealogy and the exploits of the clans, adequately fulfilled the functions and the fendal character of the administration did not demand many literate functionaries. It is only when the foreign rulers came—Muslims and the Marathas—that there was a need for a functionary class to carry on the administration. The former imported the Kayasthas and the latter brought with them the literate communities who were playing no insignificant part in the growth of the Maratha rule in the Deccan. Political causes thus caused an influx of classes with a tradition for literacy. In the early days they constituted mere colonies planted owing to the needs of the administration. They had neither the root in nor did they grow out of the native soil and they had little contact with the indigenous mass. As we have already seen in Chapter I the villages in Central India were living organisms. They kept up some pretence to literacy unaided by any outside authority. A century ago when these parts were settling down to a peaceful life after a period of strife and anarchy, it was noticed that a large number of private schools were maintained in the country side. We gather that every village over 100 houses had a school master who taught the children of the traders and of such cultivators as chose to receive education. The cultivators whenever they afforded it were not averse to educate their children. The school master's office was hereditary from generation to generation. He was held in high esteem and there was often an annual festival celebrated in this honour. Literacy was not the monopoly of the Brahman community. In fact one in a hundred amongst them could perhaps read. The village priest and the small community of Jains (the trading as well as the Jati or the priestly section) played a considerable rôle in the diffusion of literacy. The learning imparted was no doubt rudimentary and limited. The chiefs had to import their functionaries from outside.1

Later on with the disintegration of the village communal life, the relapse into illiteracy was more marked than in the previous periods. At all periods the vast majority were never within the pale of learning. Those that were joined the ranks of those who were without. It was therefore no exaggeration when only 40 years ago it was stated that in matters of general education in Central India the darkness was Cimmerian.

When the unaided voluntary effort of the villages completely broke down it took a long time in these parts before the State stepped in to discharge its obligations towards educating the people. Progress was rapid where the direct contact of British rule was felt; it was necessarily slow where the influence was indirect. With his profound ignorance of Oriental culture, when Macanlay wrote that the question was whether—

"we shall countenance at the public expense, medical doctrines which would disgrace an English farrier, astronomy which would move laughter in girls at an English boarding school, history abounding in kings thirty feet high and reigns thirty thousand years long and geography made of seas of treacle and seas of butter."

the rulers of States were in no haste to embark upon educational expansion on modern lines. But a beginning could not be postponed and neither progress arrested. A College was opened for the education of the chiefs themselves and thus influence was exercised in the spread of education directly by the States,

<sup>1</sup> Memoir, ii, 191-192. 2 Quoted in the Indian Empire, Volume Iv, 411.

Our figures are therefore an index of progress achieved in the last few decades only. That progress is uneven and is dependent upon the acceptance of the modern idea of State education by the Ruler of a State. It is further dependent upon the financial resources of the many diverse principalities. Finally there is a vast body of illiterate population, a component part of which for generations has never known what learning is, another which could never be induced to learn except it be by compulsion and the rest, with the exception of a small minority, is indifferent towards education. These general factors should be borne in mind in considering the statistical aspects of literacy in Central India.

157. Statistical reference.—The information regarding literacy is embodied in Imperial Tables XIII and XIV. In Table XIII the number of literate and illiterate persons are shown by sex and religion classified under the age periods 0-5, 5-10, 10-15, 15-20 and 20 and over and in Table XIV their distribution by caste. In both the tables the figures for English literacy are also given. The following Subsidiary Tubles will be found at the end of the Chapter—

I-Literacy by Age, Sex and Religion. II-Literacy by Age, Sex and Locality. III Literacy by Religion, Sex and Locality.

IV-English literacy by Age, Sex and Locality.

V- Literacy by Caste, 1931 and 1921. (Table V of 1921.) VI-Progress of Literacy since 1881. (Table V of 1921.)

VII Proportion of Literacy at certain ages.

VIII -Number of Institutions and pupils according to the returns of the Education Department.

In the presentation of general literacy figures in Table XIII and the proportional figures based on that table, it is assumed as in 1921 that the population below 5 is illiterate and the age group 0-5 has been excluded in working out the ratios of the literates in the population. Ordinarily the same procedure should have been applied to the presentation of literacy figures for castes in Table XIV. This, however, would have involved a quantity of calculation which was hardly justified. The age group 4 to 6 required to be split up and moreover Table VIII was compiled on unadjusted ages. It was therefore decided that in Table XIV the population should be shown as 7 years and over and the literates in English as 7 years and over. In Subsidiary Table V to this Chapter the ratio of literates in each caste is first calculated on the population of that caste 7 years and over. The proportion of literates to the total strength of that caste is also shown below it. It should be pointed out that the figures in columns 2 to 10 in Subsidiary Table V are not comparable with the corresponding columns in 11 to 19 for the population dealt with this time is 7 years and over whereas in 1921 it was 5 years and over. This is a source of unavoidable disparity for comparative purposes.

158. Extent of literacy.—In this Census 268,545 males and 25,572 females

Interney in British Indian Provinces.

	LITERATE PER MILLE AGEN 5 AND OVER.							
l'rovluces.	Mal	los.	Fomales,					
	1931.	1921.	1931.	1921.				
1	**	33	4	ā				
Bengal	180	181	30	21				
Bombay	167	157	90	27				
Central Provinces	110	87	11	y				
United Provinces .	9.4	73	11	7				
Panjab	95	74	15	£4				
Biling and Oriana .	165	96	8	O				
Madras	188	173	30	24				
Central India Agency .	92	61	D	13				

over the age of 5 have returned themselves as literate. The total population excluding those in the age period 0-5, is 5,633,090 (2,917,439 males and 2,715,651 females). This means according to the Census test of literacy 52 persons per mille are literate in Central India. The enormous disparity in sex proportions is emphasised when we see that 92 males per mille are literate while only 9 females per mille are literate. For every one literate female there are 10 literate males. In Subsidiary Table 1 propor-

tional figures are given by age and sex. In the period 15-20, are found the highest proportions of literates, viz., 112 males per mille and 14 females per mille. In the preceding age group 5-10, which represents approximately the population receiving primary education there are 61 males literate per mille and only 10 females literate per mille. The number of male literates per mille in the major Provinces of India is shown for purposes of comparison.

To compare the figures for Central India with those of the Provinces is apt

Literacy in adacted major Indian States,

	LITERATE FER MILLE AGED 5 AND OVER.							
State.	Mal	es.	Females.					
	1931.	1921.	1931.	1921.				
1	***	3	4	5				
Baroda	331	2(0)	79	47				
Cochin	460 78	274 61	13	99				
Hyderabad	83	57	10	8 5				
Jodhpur	50 74	71	5	- 4				
Mewar	6.5	5-1 73	3 9	3 6				
Муюте	85 174	143	33	1343				
Bhopal	62	43	7	3				
Indore	157 64	100	23 4	14				

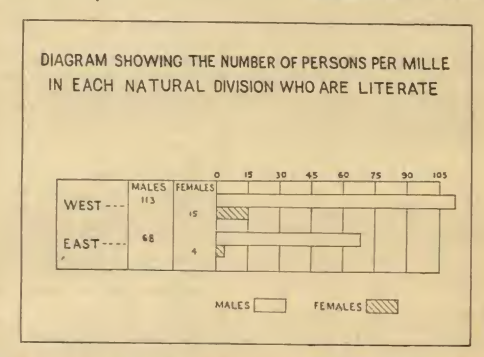
to be misleading as the former is not an administrative unit and a group of Indian States cannot be set off against vast Indian Provinces. Therefore in the marginal table, proportions are given for some of the principal States in India. Indore, Bhopal and Rewa which together make up half the area and population of the Agency are shown below. The table brings out the great unevenness of progress in literacy made by the States scattered in all parts of the Indian Empire.

159. Variation of literacy according to locality.—In Subsidiary Table II will be found the variation of literacy according to the natural divisions and by

Variation of literacy in the Natural Distaions.

	LITURATE PER MILLE AGED 5 AND OVER.							
Natural Division.	Male	15.	Femelea.					
	1931.	1921.	1931.	1921.				
1	2	:1	4	ō				
Weet	113 68	\$5 42	15 4	10 2				

the principal States. The proportions in the two natural divisions are extracted in the marginal table and the same are shown in the diagram. The West with its towns and large urban centres maintains the lead over the East. During the decade there has been a steady increase in both the divisions. The East is still very far behind in the female education and it has not yet



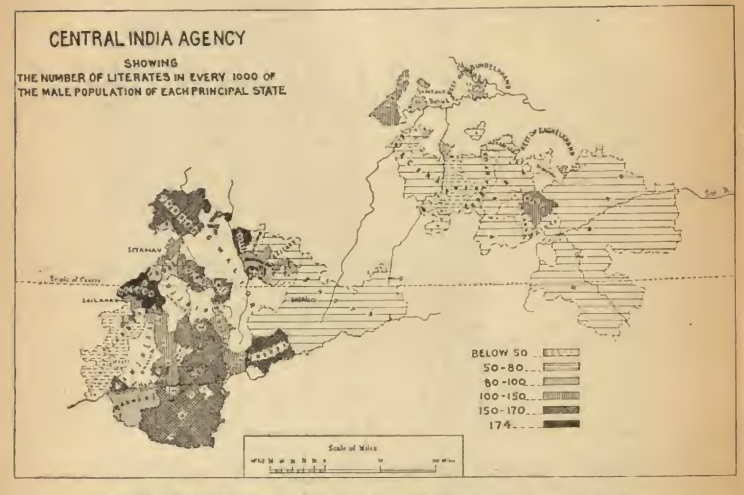
reached the stage of showing 1 female per 100 as literate. In the East again, among both the sexes, the proportions are below those for the whole Agency.

The enormous leeway the different States in Central India have to make up in the progress of literacy is seen in the subjoined table and the map illustrates the number of males per mille who are literate.

# Literacy by age-periods in the Principal States.

	-3	N	TUMBE	R PER	MILI	JE WH	O AR	e lit	ERATE	io io	_
e States.		OVER.	AND	5-10	),	10-1	Б.	15.2	0.	20 A	ND L
	Persons.	Males.	Femalus	Malon.	Fernalea.	Males.	Femules.	Males.	Femalos	Malen.	Females.
1	2	3	4	5	6	7	8	g)	10	11	12
Ratlam	104	174	28	54	13	102	27	195	43	217	(30)
Sitaman	96	167	20	65	15	117	22	189	25	199	20
Indore	93	157	23	73	21	114	37	193	31	178	20
Saflana	78	137	15	<i>ā</i> 1	12	95	16	158	21	169	15
1)har :	74	131	12	49	7	92	12	180	17	158	12
Downs	76	133	15	60	10	101	19	169	23	154	14
Datia	59	109	3	35	1	68	3	135	4	131	4
Nagod	គឺន	104	G	36	6	79	y	144	7	120	G
Jaora	53	93	9	29	5	55	8	111	14	116	9
Naminghgarh	51	89	8	34	6	62	10	105	10	165	7
Chhatarpur	49	88	7	28	ឆ	53	9	102	12	108	7
Barwani	44	83	4	25	2	49	3	103	6	109	Ū
Baoni	47	83	7	20	2	44	5	98	10	105	8
Samthar	45	83	4	21	2	41	3	86	3	106	4
Rajgarh	43	74	7	32	4	125	7	86	9	57	6
Malhar	41	71	1.2	29	4	102	12	159	18	57	13
Charkhari	37	68	4	17	1	34	4	70	- 6	88	4
Panna	36	67	3	24	2	44	4	78	5	83	4
Rewa	34	64	4	40	2	42	3	75	6	79	4
Bhopal	36	62	7	23	ă	37	8	70	10	77	7
Orchha	31	58	2	15	1	31	**	68	3	74	2
Ajaigarh		53	3	10	2	24	3	53	ā	70	4
Khilehipur		50	4	15	3	30	4	62	4	60	4
Jbabua	28	47	8	16	6	28	10	62	12	62	8
Bijawar		45	9	12	• •	29	1	52		56	9
Ali-Rajpur	17	29	4	7	2	15	4	39	6	40	4

The States are arranged in the table according to the proportion of male literates per mille in column 3. This arrangement serves as a key to the variations by States shown in the map. The literacy zone in Central India lies in the western

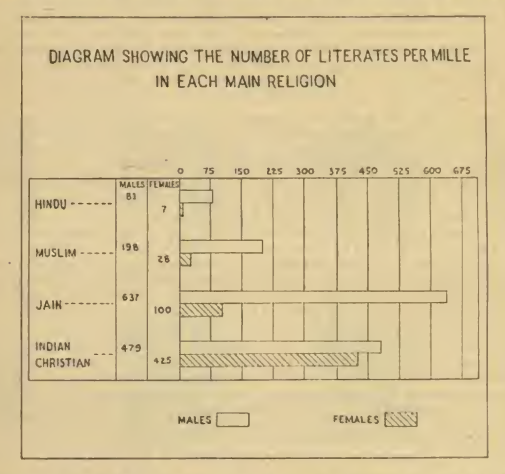


and central Malwa States. These possess urban population, certain progressive communities who take to education and the literate trading classes who contribute towards literacy figures. In the State of Indore, there has been a forward educational policy for a long time. In northern Malwa, literacy in the Bhopal Agency States is low and Bhopal has only 36 literate persons per mille. The lowest proportions are in the hilly tracts—Jhabua (28) and Ali-Rajpur (17) which contain a large Bhil population. Barwani is more progressive though it lies in this region. That is partly because a portion of the State lies in the Narbada valley, and has a number of towns. In the interior of Bundelkhand, literacy is low in the important States of Orchha (31) and Panna (36). Rewa in Baghelkhand has only 34 literates per mille. These are still backward areas.

The proportion of literacy in the different age periods may now be noticed. In the whole of Central India there are 92 males per mille who are literate in all ages 5 and over. The proportion is 61 per mille in the period 10-15, 112 in the period 15-20 and in 20 and over it is 111 per mille. It is usually held that the age group 15-20, shows the extent of literacy as those who have acquired the faculty to read and write will have done so before they are twenty. The drop in proportion in the later age period should be normally looked for. In this Census there is a slight drop in the period 20 and over but this was not the experience in the last Census when there was a slight rise. The regional figures show variation again when we consider columns 9 and 11 in the table. In 17 places column 11 shows an increase over column 9 while in 7 places it shows a decrease. This is incongruous and appears to be seemingly contradictory. The reason is that our figures for literacy include those who are receiving education in the Schools and those who acquire literacy outside the educational institutions. The truding classes who contribute considerably to the literacy figures, acquire the rudiments at a later period and according to their inclination. Where the tradition to learn is strong and education is the only means to a livelihood in life, schooling begins early and the acquisition of literacy is a matter of utmost importance and responsent

sibility. The paucity of educational facilities and the absence of any compulsion, do not compel the children to go to school us soon as they have completed a certain age. The matter is one of choice to many and necessity only to a few. It is not uncommon for a Bania boy to learn enough to carry on his business when he feels he should take a hand in the family business. In some cases literacy of a very rudimentary nature is first acquired, then there is a lapse from it for few years and is reacquired at a later age more especially in urban surroundings. Generally in the rural parts there is no incentive to acquire literacy at the later ages or to reacquire it after a period of lapse.

160. Literacy by Religion and Age.—The proportions of literacy vary amongst the various religious communities as will be seen from the diagram.



The marginal table gives the figures extracted from Subsidiary Tables I and III

Religion.	BY RI	ACY PER ELIGION AND OVE	LITERACY PER MILLE AGED 15-20.		
1	Total.	Males,	Fo-	Maleu.	Fe- males.
All Religions Christian Indian Christian Other Christian Jain Muslim Ilindu Tribal	52 613 453 945 387 110 46	02 672 479 965 637 198 83	530 425 896 100 28 7	112 787 619 977 723 239 102 2	14 622 577 851 154 43 10

Literacy in the main Religions.

for ready reference. The high figures for the Christians need The other no explanation. Christian figures are of the Enropean colony. The Indian Christian community is small and receives the benefit of education in the cities and in the areas covered by the Christian missions. The Jains take the lead in the matter of literacy amongst the followers of the remaining religions. Literacy in their case is a useful and necessary auxiliary in their trade and profession. Their women show greater inclination to learn than those of other com-

munities. The Muslims who come next have one-third of the Jain proportion but they are far ahead of the Hindus. This is clearly seen in the proportion of literates in the age periods 15-20 in both the communities. The traders amongst

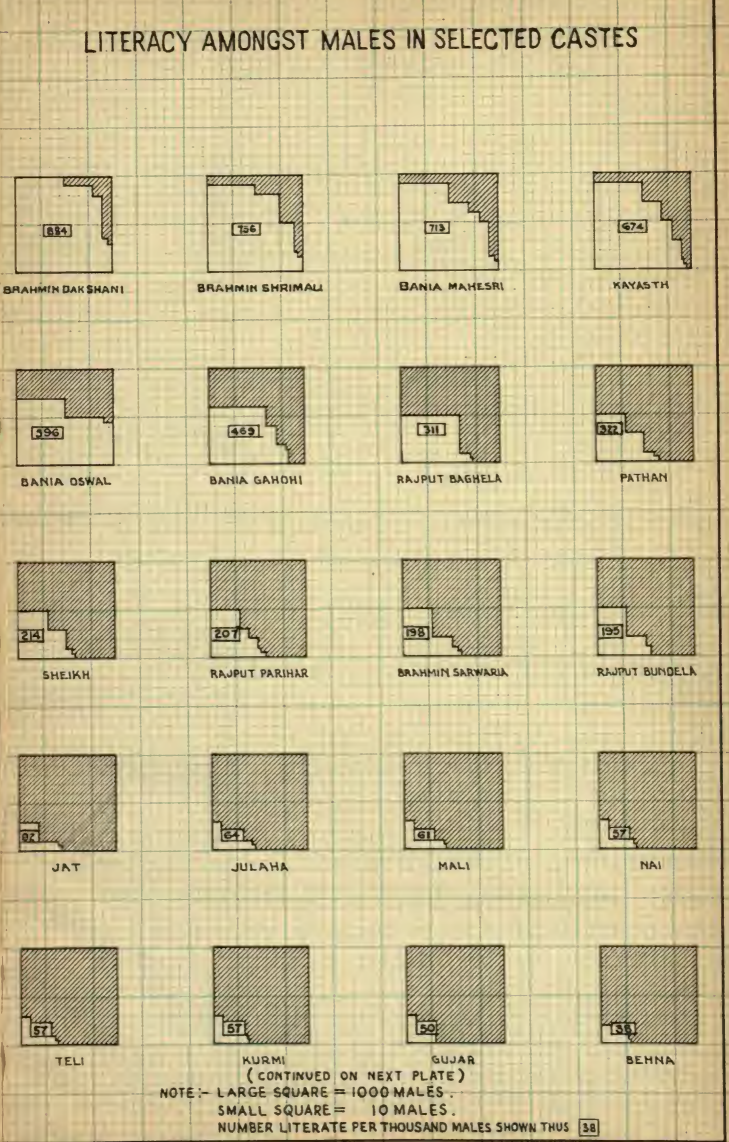
the Muslims, the Bohras, who are found chiefly in Malwa, are usually literate. As we have already seen in Chapter II, the Muslims are found concentrated in urban areas where they have greater opportunity to learn. They also seek employment in State services and in the Muslim States a large number of them find employment in the services. The better class of Muslims, Sayyids and Pathans, have always possessed a tradition for literacy. But for the presence of the typically illiterate section amongst them like Jolaha, Pinjara and other functional groups, the proportion of literacy amongst Muslims would have been higher still. Though a vast and predominating community, the Hindu proportions need cause no surprise. It will be seen further on in Chapter XI how heterogeneous is the Hindu composition. It consists of small classes who are highly literate, to whom learning is a hereditary instinct and whose mental faculties are highly developed. It also embraces in its fold the so-called Hinduised aboriginies, the depressed classes and a host of other castes many of whom even do not know that there is such a thing like an alphabet, a common article in human culture. The Tribal figures require no comment. They are eloquent in themselves and are a powerful reminder to the more advanced that no genuine progress is possible when there are communities who-have yet not seen light and are groping in a region of utter darkness.

161. Literacy by Caste.—In Imperial Table XIV statistics for a number of representative castes have been shown and Subsidiary Table V exhibits the proportional figures for them. At one time it was intended for literacy purposes to divide the castes into Advanced, Intermediate and Backward. Such a list is useful from the educational point of view but a list for the Agency is of doubtful value. This scheme of classification was, however, abandoned during the abstraction stage. In this Agency without attempting a meticulous classification into advanced, intermediate and backward based on any percentage criteria, the castes selected for Table XIV have been so arranged as broadly to fall into the 3 above mentioned classes and included in the backward castes are the depressed classes, criminal tribes, primitive tribes and other backward castes. Barring few Muslim groups and Rajput septs, there are practically no classes which could find a place in the intermediate category. At the top in the advanced class will have a place in the intermediate category. At the top in the backward category. The to be placed a few sub-castes of Brahmans and Banias and the Kayasthas. The rest of the population is fittingly accommodated in the backward category. diffusion of literacy in the different strata of the society is brought out in the diagrains opposite. It confirms once again the impression that literacy is prevalent in the professional and trading classes; it has made little headway in the vast mass of the agricultural and rural population and has barely touched the lowest in the stratum. The primitive tribes are entirely ontside the range of it. Not a single Tribal Baiga has been returned as literate and it will take some generations before he contributes his quota to our literacy table. He has his own tribal conceit for not even cultivating the land for such unworthy occupation belits the Gond more. He would rather practise the shifting cultivation and be the master of the jungle, hunting and tracking a tiger than put his hand to the plough and least of all sit in a school and learn those mysterions symbols which no one in his tribe has done before. On the other hand no one can repress the inherent desire of a Brahman boy to learn as soon as he can lisp his numbers. The desire and the will to learn is partly an accident in birth and is partly influenced by the occupation in life. To many communities it is nothing unusual if literacy follows certain occupation or if it is the monopoly of few. For the present, it is only the manipulator of Census statistics who is struck against at the wide gap and the deep chasp which his figures reveal. The uneven nature of the progress is seen when we analyse the figures by different classes and their sub-classes. The number of Brahman male literates per mille is 265. If we consider the sub-castes in the

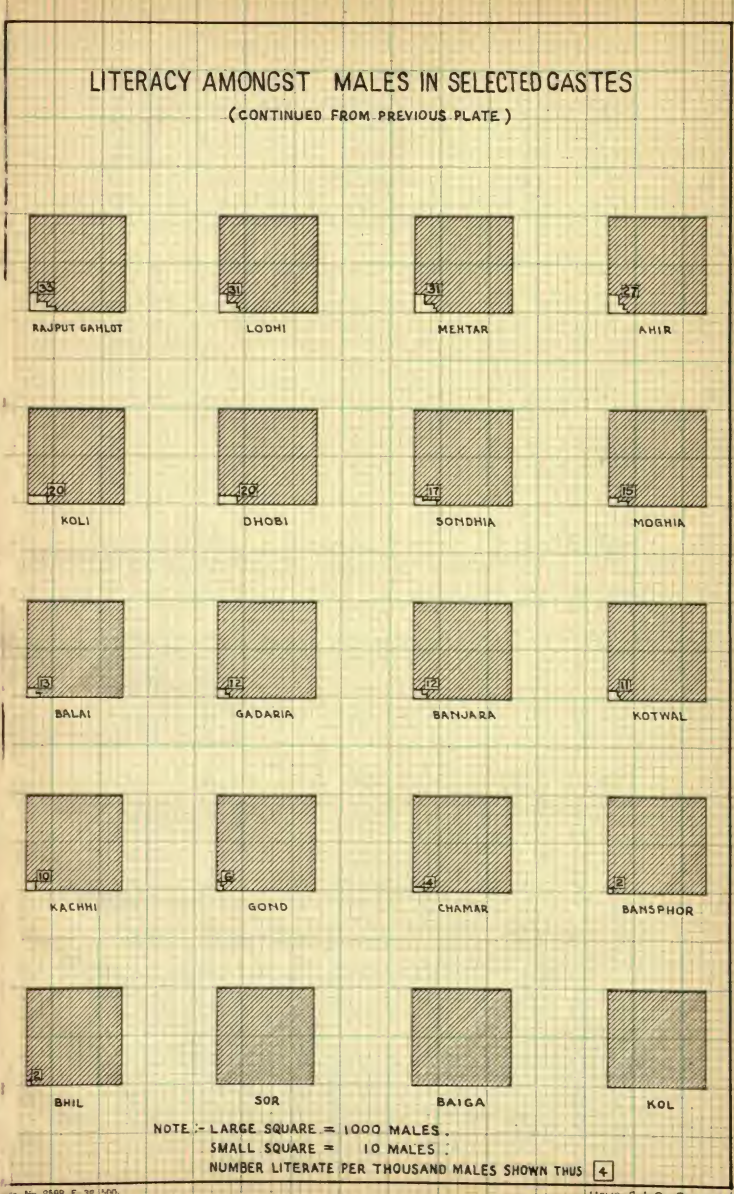
Literacy in certain Brahmun sub-castes.

Sulve	anlo o	f Bra	hman	•	Literate males per mille aged 7 and over.
	- 1				9
Dakshani					884
Shrimali					706
Sarwaria		•	٠	•	198

margin, we at once notice the enormous variation. The Dakshani Brahmans are a foreign immigrant community found mostly in the Maratha States. The Shrimalis take up service in large numbers as petty revenue officials. The Sarwarias who are found mainly in Rewa and in eastern parts of the Agency are mostly engaged in cultivation and this is at once seen in the low proportion of literacy among them. Among









the trading communities the variations are not so noticeable, as progress is more even. The Rajput though high in social scale does not take kindly to learning. The literate males per mille among the Rajputs are 167. The corresponding

Literary in certain Rujput septs.

	Rajpu	t angsi	Literate maleo per millo aged 7 and over.	
			 	2
Baghel	٠			311
l'arihar		0		207
Bundela				195
Cablot				33

tigures for Brahman and Bania castes are 265 and 501. The Baghel clan with its aptitude for Bagheli and thanks to the keen interest of the Rulers of Rewa to develop this dialect, shows the highest proportion of literacy. The Parihars and the Bundelas come next in the order named. The Gahlots are the most backward and their proportion is nearly the same as in some of the backward classes. With a view to recapitulate the foregoing points and to

bring out the contrast between the three upper castes, the marginal table gives the figures for them. The Bania leads the way followed after a considerable distance by the Brahmans. The Rajput occupies the third place. The Dakshani Brahmans.

Literacy in the thece upper castes,

Canto.		Number of literates per mille aden 7 and over,							
	Total.	Malro	Females.						
1	01	- 33	4						
Healiman . Baula Rajput .	152 278 98	265 601 167	27 34 21						

man, isolated from the generic Brahman group, occupies a place far higher than any caste or sub-caste in Central India.

In Subsidiary Table V the castes have been shown in the order of decreasing male literacy in column 3 within each broad classification. It is not therefore necessary to repeat the figures here. All the castes from Jat to Kachhi are good agricultural castes and there are also few low or servile castes in between. They are followed by the wandering or degraded or criminal

castes in between. They are followed by the wandering or degraded or criminal tribes like Sondhia, Moghia, Banjara, Kotwal and Sor. Next come the depressed classes. The only point worth noticing is the male literacy amongst Mehtar. This is encouraging though unexpected. The Balai has some pretension to literacy as in Malwa he is the village menial and a Government servant. This has been an inducement to some to take to learning. Finally come the primitive tribes. Only 2 males per mille are literate amongst the Tribal Bhils. The Chamar beats him by having 4 literate males per mille.

162. Female literacy.—Where the education of males is backward, it cannot be expected that we should find a high proportion of female literacy. There

Female literacu en certain castes.

Capte.			PER MILLE ND OVER.
		Males.	Females.
1		<u></u>	3
Brahman, Dakshanl Brahman, Shrimali Bania, Mahesri Bania, Oswal Bania, Gahoi Banjut, Baghol Brahman, Sarwaria	0 0 0 0 0 0 0	884 756 718 596 469 311 198	410 159 68 56 15 51 51

are only 9 females per mille who are literate in all the age-periods. It rises to 14 in the period 15-20. This figure represents the high-water mark of female literacy. If we scrutinise by localities in Subsidiary Table II, the number of literate females per mille is below 10 in the age-period 15-20 in most of the States in the East excepting Maihar where it is 18. In the West it is nowhere over 45 per mille. In the cities where female education receives some encouragement, Indore City has 146 female literates per mille. In Bhopal, owing to the effect of Pardah among the

large Muslim community there the proportion is 80 per mille. The general factors which militate against the spread of literacy among the females in Indian society such as the Pardah system, early marriage or orthodox ideas against sending girls to school, absence of schools for girls and trained women teachers, are well known and require no repetition. Our statistics show that the men merely acquire literacy because they have to. There is yet no genuine desire to educate the females and no consciousness of the cultural aspects of literacy. The marginal table gives the proportion of female literacy per mille amongst those castes where the males are highly literate. The disparity is glaring and will continue so long as there is no higher cultural level among men or as long as women are dormant. The Dakshani Brahman community

stands as a class by itself. In column 4 of the Subsidiary Table it will be seen that the female proportion is never more than 4 per mille in the agricultural classes and down below the eye has to catch with difficulty a figure amidst the plethora of dashes. The picture of female literacy is altogether dismal and dark.

163. Urban and rural literacy.—The variation in literacy between the urban and rural areas is important to emphasise the point that literacy follows

Literacy in Cities and in the surrounding Rural areas.

	TOT	AL LITER.	ATE.
Locality.		ON PER MI	
	Persons.	Males.	Females.
1	13	3	4
City of Indore Rest of Indore State (excluding Indore City, Residency and Mhow Cantonment).	274 64	380 114	113 9
City of Bhopal	146 26	220 47	58 3
City of Ratlam	237 30	373 65	76 3

the point that literacy follows urbanization and this tendency is marked in Central India where the literate communities are found in few urban centres. They add considerably to the general literacy figures and when the urban literacy figures are excluded as in the table given here, we see the great drop in the proportions. In Indore State as a whole there are 93 persons per mille who are literate in all ages, the male and female proportions per mille being 157 and 23 respectively. The urban influence on female literacy is seen in the proportion of female

literates in the city and in the rest of the State. In Ratlam the masking effect of city figures is again clearly brought out. The total number of literates in Ratlam State is 9,435. In the City of Ratlam the total number of literates is 7,719. The proportion per mille for the State in all ages is 104 and by sex 174 males and 128 females.

164. Literacy in English.—The absolute figures for hteracy in English are 26,918 males and 2,745 females. This means in Central India 5 persons per

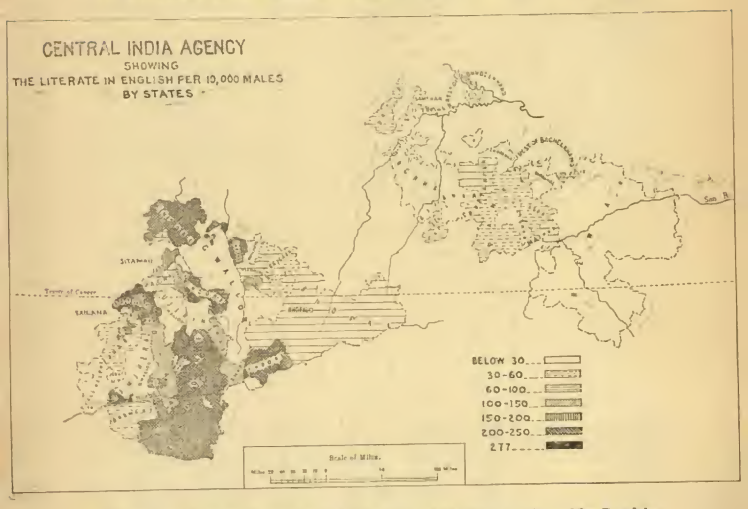
English literacy in British Indian Provinces,

Province.			TER MILLE OF	
ı		Persons.	Moles.	l'emales.
Bengal Madras Burma Punjab United Provinces Central Provinces Bihar and Orissa Rajputana Ageney	•	25 14 13 11 6 0 5 3	43 26 20 19 11 11 11 9 5	8 8 2 1 1

mille are literate in English and if we want to know by sex, 9 males per mille and 1 female per mille claim literacy in English. The marginal table gives figures for some of the principal British Indian Provinces and for the Rajputana Agency exclusive of Ajmer-Merwara. At least one British Indian Province is in the same position as this Agency. Amongst the important Indian States, Gwalior and Hyderabad are almost on level with Central

India whereas the States of Baroda, Mysore, Cochin and Travancore are far ahead of it, both from the point of general as well as of English literacy. Taking the figures from Subsidiary Table I, we find that the small community of Indian Christians show a higher proportion than other communities. The other Christians are mostly Europeans whose mother tongue is English. The Jains and the Muslims follow next. The Hindus have only 4 persons per mille literate in English. Only 6 Tribals have been returned as literates for the whole Agency. In Subsidiary Table IV, the distribution of English literacy by locality is given. The masculine literacy nowhere exceeds the Agency proportion of 9 per mille except in the States of central and western Malwa, Indore, Dhar, Dewas, Ratlam, Sailana and Sitamau. English literacy is concentrated chiefly in urban areas. Thus there are 12,803 male and 1,625 female literates in the three cities of Indore, Ratlam and Bhopal and the garrison station of Mhow. 53.6 per cent. of persons literate in English are therefore concentrated in those 4 places which again account for 59.2 per cent. of the total female literates. Considering the castes, English education has made little or no headway amongst many castes. In the literate community of Dakshani

Brahmans alone there are 463 male literates and 42 female literates per mille. The Mahesri Banias who stand high in general literacy have 51 males and 1 female



literate per mille while the Gahoi Banias have 5 males per mille. The Bundela Rajput shows some partiality to English literacy and this is an encouraging sign. The very low proportion of English literacy in castes which otherwise have a higher proportion of general literacy shows that few wish to continue beyond the stages of primary education to secondary or higher education where proficiency in English is necessary. Many are satisfied with the acquisition of the rudiments of general literacy.

In the last Census 19,955 persons (18,394 males and 1,561 females) were returned as English literates. 10 years ago 4 persons per mille (7 males and 1 female per mille) were literate in English. The female literacy shows a little increase in absolute figures though there is no change in the proportional ones. The decade has witnessed some progress in the literacy of males.

165. Progress of literacy by Religion and Locality.—Owing to the absence

Progress of literacy by R ligion in the decade.

	PROPORTI	ON OF LITHE MILL		15-20 rm
Religion	193	31.	199	21.
	Malen.	Females.	Males.	Femeles.
1	49	3	4	ð
All Religions	112 102 239	14 10 43	78 67 224	11 8 34
Muslim Tribal	723 639	154 577	638 566	114 582

of comparative figures it is not possible to study the general progress of education since 1901. It may however be worth while to note the progress made in the decade. A striking feature is the very considerable progress in literacy during the decade. While the population has increased by 10.5 per cent. the rise in general literacy is 55.3 per cent. The male literates have increased by 54.4 per cent. and the female literates

by 63.5 per cent. It is clear a new spirit is at work in many places and determined efforts are being made to provide educational facilities. In the marginal

table figures have been exhibited by sex for the age-period 15-20 amongst the adherents of different religious to show what progress they have made in the matter of education. Masculine literacy has made substantial progress amongst the Hindus and the Jains while the Muslims have little progress to their credit. The advance of female literacy amongst the Jains is a pleasing factor. The progress amongst Hindus and Muslims in the education of females is slow and halting. The Tribals statistically do not wish to be regressive and so have added one more per mille to swell their literate numbers. The decrease in female literates amongst the Indian Christians cannot be explained. The population returned as literate in the age-period 15-20 in any case may be assumed as having had the benefit of schooling in the preceding ten years and hence our figures record the progress made by different communities during the decade 1921-1931. In the table below will be found figures to exhibit the progress of literacy in few of the important States in the Agency.

Progress of literacy in Select States during the decade.

			NU	MBER	OF I	TERA	TES P	ER M	LLE .	AT CE	RTAIN	AOE-	PERIO	bs.
			ALL .	ACES 10	O AND	VER.		15-	20.			20 ANI	OVER.	
Stat	Æ,		19:	11.	195	21.	198	31.	199	21.	19	h1.	19:	21.
			Males.	Femalea.	Malos.	Females.	Males.	Females.	Males.	Fourtes.	Malen,	Females.	Males.	Females.
Indore . Ilhopal - Rewn . Dhar . Oroliha . Panna . Sitaman Ratlam Patia . Nagod . Jhabua . Ali-Rajpur			170 69 72 150 66 75 184 195 121 116 55 35	3 3 3 4 13 2 4 21 31 4 6 9	133 57 42 115 45 37 121 181 112 107 65 33	5 18 4 2 9 1 2 13 27 3 10 6 5	193 70 75 180 68 78 189 195 135 144 62 39	31 10 5 17 3 5 25 43 4 7 12 6	8 150 77 38 140 43 31 121 197 119 128 73 31	28 6 4 13 2 18 43 4 13 7	10 178 77 79 158 74 83 199 217 131 120 62 40	20 7 4 12 2 4 20 30 4 5 8	12 137 62 49 118 49 42 130 197 113 115 68	13 16 4 2 8 1 2 13 24 3 9 0

Of the three principal States, Bhopal stands lowest in the order of literacy. There are 69 male literates per mille in all ages ten and over. In the age-period 15-20, as compared with 1921, there is a drop in the proportions of male literates. In the States of Indore, Dhar and Sitamau, we notice considerable progress during the decade. On the other hand in Jhabua there is a set-back and in the adjacent State of Ali-Rajpur, little progress has been made. These States contain a large Bhil population and over 97 per cent. of the population is illiterate.

166. Remarks on educational tendencies.—An attempt was made in this Census to obtain information regarding the educated unemployed. It was attended with complete failure in this Agency. In the City of Indore, owing to mismanagement on the part of the local Census Officials, the forms were not distributed; otherwise few returns could have been secured. For it is only in this place where the problem of the unemployment of educated persons exists. From the point of view of Census, the inquiry was no doubt a failure but it represented a correct state of affairs. As a problem it does not exist outside one or two urban centres. As a disease this kind of unemployment manifests itself where education has made progress and turned out an intellectual proletariat beyond the needs and requirements of any locality. A large number of our local literates are mere smatterers and they get absorbed in lowly walks of life on low economic wages. In the rural areas, there is not so much memployment as intolerable ennui. The first effect of schooling and acquisition of literacy is to drive the rural boy to the urban areas and to make a complete misfit of him if he ever wishes at all to return to his native surroundings. The analysis of our Census statistics has shown the prevalence of literacy by religion, sex, locality and caste. There we have noted that it is still confined to few urban areas; restricted to a very limited class; it is

acquired as a matter of necessity by few castes, while the bulk of the population is yet untouched. There is yet no organised attempt towards what is popularly known as mass education. Whether it is desirable or feasible or practicable it is not for us to say. Our figures record a decided advance and assuming the same to be maintained in coming years, assisted by increasing efforts to spread education, we may be permitted to observe one or two things. In all future efforts towards the spread of literacy, the fact should be borne in mind that it is never advisable to create a deep chasm between the different strata of society by the spread of uneven education. Secondly educational efforts should never result in draining the countryside by creating discontent and concentrating them in few urban centres. Thirdly education of the right kind to the masses is a necessity if they should be able to protect themselves against ignorance, superstition and apathy. We cannot in a Census Report embark upon a discussion of such wider educational problems. We rest content with the hope that the figures we provide may help those who some day or other will have to face the problem of educating the population on the right, preferably hitherto untrodden lines of progress.

# SUBSIDIARY TABLE I. Literacy by Age, Sex and Religion.

		ALL A	G ES	PER		WHO		TTER!		20 AND	OVER.	MILL	MEEL 1 E WHO LITERAT	ARE	MILL	MRER I E WHO TENATE ENGLISH	AND
Religion.	0 1	TAD OAL															
1	Total.	Malo.	Female.	Malo.	Fomale.	Malo.	Female.	Male.	Female.	Malo.	Female.	Total.	Z Malo.	Female.	Total.	Nale.	Female.
All Religions Hindu Muslim Tribal Jain Christian Indian Christian Others Others	52 46 119 1 397 613 453 945 427	92 83 198 2 637 672 479 965 547	9 7 28 100 530 425 896 277	35 31 79 306 342 276 719 277	6 20 368 325 622 217	7 61 57 128 1 496 488 430 853 382	8 31 130 504 462 885 246	9 112 102 239 2 723 787 639 977 591	10 14 10 43 154 622 577 851 314	111 100 235 2 709 746 523 981 614	12 9 6 27  88 572 409 946 292	948 954 881 990 613 387 547 55 573	908 917 802 998 363 328 521 35 453	991 993 972 1,000 900 470 575 104 723	5 4 13  24 462 235 932 169	9 7 23 44 529 247 950 226	1 1 369 222 874 96

# SUBSIDIARY TABLE II. Literacy by Age, Sex and Locality.

			JK	MBER 1	PER MIL	LE WHO	ARE LI	TERAT	E.		
Agency, Natural Divisions and States.	ALL AU	IES 5 ANI	OVER.	5-	-10.	10-	-15.	15-	-20.	20 AN	D OVER.
	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Mule.	Female.
1	4	3	-4	5	- 15	7	8	9	10	11	12
CENTRAL INDIA AGENCY	52	92	9	35	7	61	10	112	14 21	111	9
West British Pargana of Manpur	66 126	113 20	15 48	46 91	11 46	77 182	16 76	255	71	218	14 36
Indore	93	157	23	73	21	114	27	193	31	178	20
Bhopal Agency.											
Bhopal	36	62	7	23	5	37	8	70	10	77	7
hischipur	28	50	4	15	3	30	4	62	4	60	4
arsinghgarh	51 43	89	8 7	34	6	62 52	10 7	105 86	10	105	6
ajgath	43	116	<b>'</b>	45.00		Ua	1	CPU	19	01	0
Malwa Agency.						20.		9 8 10	-		
Dewas States	76	133	15	60	10	101 55	19	169	23	154	14
aora	53 104	93 174	28	29 54	13	102	8 27	111	14 43	116 217	30
datiam	78	137	15	51	12	95	16	158	21	169	15
itsmatt	96	167	20	65	15	117	99	189	25	199	20
Southern Central India States Agency.											
di-Rajpar	17	29	4	7	2	15	4	39	6	40	4
Arwani	44	83	4	25	9	49	3	103	6	109	5
har	74	134	12	49	7	92	12	180	17	158	12
habua	28	47	8	16	6	28	10	62	12	62	8
obst	27	48	6	12	1	28	2	77	12	62	7
East	37	68	1 1	22	2	3/3	4	82	5	84	4
Bundelkhand Agency.											
Ajaigarh	29	53	3	10	0	24	3	53	5	70	4
Baoni	47	83	7 2	22	2	44 20	5	98	10	105	8
Bijawar	24 37	45 68	4	12 17		34	1 4	52 70	3	66 88	8 9 4
Charkhari	49	88	7	28	5	53	9	102	12	108	7
Datia	59	109	3	35	i	68	3	135	4	131	4
Orohha	31	88	2	16	1	31		68	3	74	2
'Anna	36	67	3	24	2	44	4	78	5	83	4
Samthar	45	83	4	21	2	41	3	86	3	100	4
Baghelkhand Agency.											
Baraundha	29	50	6	13	2	25	3	52	7	67	7
Kothi	52	96	7	48	6	89	0	127	8	106	7
Maihar	41	71	12	29	4	102	12	159	18	57	13
Nagod	55 34	104	4	38	0 2	79 42	0	144	7	120	5
Rewa	49	93	6	34	1	59	3 4	75 104	8	79 117	4 S
CATAMA AND A							7		0	111	•
Rest of Central India Agency	39	71	6	21	4	37	6	78	8	88	6
Cities	234	342	91	176	84	275	118	399	124	373	81
West	234	342	91	176	84	275	118	399	124	373	81
Indoro	274	388	113	237	130	337	162	444	146	408	0.4
Bhopal	148	920	58	87	37	136	63	255	80	281	58
Ratism	237	373	76	There is	s no City.	304	81	421	117	419	75
East				There E	no City.		1	1			

#### SUBSIDIARY TABLE.

### SUBSIDIARY TABLE III.

# Literacy by Religion, Sex and Locality.

						NUMBER	PER M	IILLE WI	HO ARE	LITERA	re.			
	ural Divisions States.	bna a	His	ipu.	Mus	BLDIL.	Tu	IBAL.		JAIN.	Сиви	STIAN.	Or	HERS.
			Male.	Female.	Male.	Female.	Mule.	Female.	Male.	l'omale.	Male.	Female.	Male.	Female.
	1		60	3	4	5	Ü	7	8	V	10	11	12	13
CENTRAL IN	IDIA AGEN	CY .	83	7	198	28	2	• •	637	100	672	530	547	277
West .			102	11	211	33	2	••	684	194	669	514	542	278
British Pargar	na of Manpur		307	43	452	98	12	••	833	143	483	580	• •	••
Indore .			138	17	241	37	10	0.4	752	161	821	661	• •	• 9
Bhoj	pal Agency.													
Bhopal . Khilchipur			46	2 3	167 163	40 28	2	1	365 857	30	630	612		• •
Naminghgarh			82 66	7 6	193	16	• •		700 587	178 57	833 533	1,000		• •
Rajgarh .	• • •	•	60	0	200	20	a o	0 0	081	94	200	1,000	• 1	**
	wa Agency.		104		4.0.1	18	11		=tin	102	202	ara		
			121	14 5	181 181	19		• •	780 627	125 78	30g 500	250 167	• •	••
Ratlam . Sailana .			188 169	22 20	237 318	37 37	• •	• •	767 826	150 70	594 400	515 400	• •	••
Sitamau .	• • •	•	151	16	160	20	• •	••	773	159	857	889	• •	• •
Southern Co	entral India 8 Agency,	itales												
Ali-Rajpur Barwani .			20 74	2	334 378	31 33	4 0	• •	700 729	250 190	207 609	164 333	• •	• •
Dhar . Jhabun .			128 168	10 25	227 259	12 30	1		757 670	124 112	691 166	602 191	• •	• •
Jobat .			28	1	440	39			1920	133	529	380	• •	••
East .		٠	65	3	149	12	1		491	29	725	766	628	249
Bundeli	khand Agency										-			
Ajaigarh Baoni			47 70	3	134 170	10 33	* *	• •	£28	33	1,000 429	200	• •	••
Bijawar . Charkhari		-	40 65	1 3	139 133	5 9	• •	••	327 410	16	1,000	607	0 0	• •
Chhatarpur			79 107	5 3	216 131	29 13		• •	607 590	51 55	570 500	730 1,000		* *
Orchha .			48 60	2 3	115 161	6		8 0	491	15 19	846 900	1,000 778	* *	• •
Panna . Samthar .	• • •		84	4	70		••	••	1,000		• •	••	• •	••
	bland Agency.													
Baraundha Kothi			89 117	7 9	82 102	26	1		* *		• •	0 0	• •	• •
Maihar . Nagod .			71 99	12	55 224	9		• •	L,000 833	231 250	1,000	1,000	• •	• •
Rewa .			62	3 7	158 186	11 2	2	* *	753 457	140 19	826 500	862	• •	• •
Sohawal .					2017									
Rest of Centra	India Agen		63	94	139	19	32	••	445 780	20	564 599	327 539	1,000	••
Cities		•	357		251		-1	••					1,000	**
West .	• •	•	357	94	251	65 76	32	• •	780 810	211	599 665	539		**
Indore . Bhopal . Ratlam .			391 100 352	121 30 51	284 224 263	70 66 43	32	* * * * * * * * * * * * * * * * * * * *	545 794	110 177	537 600	573 518	1,000	**
East .					There is	no City.							1	

### SUBSIDIARY TABLE IV.

# English Literacy by Age, Sex and Locality.

			_		0							_							-	
							1.	ITERA!	IL IN	ESGLI	SH PE	11 10,00	)U,							
						1931.									19	21.			,	
Agency, Natural Divisions and States.	5-	-10,	10	)—15.	15-	-20,	th an	D OVER.		anks \$ over.	5-	-10,	10-	-15.	15-	-20.	20 A31	OVEL.		LGR# 5 DYWR.
	Stale,	Female,	Male.	Femile.	Male.	l'enale,	Mele.	Female.	State.	l't male,	Mala	I emale.	Mule.	Femalo.	Male.	I emale.	Male.	Female.	Malen.	Females.
1	2	3	4	5	-0	7	24	0	10	11	12	133	11	15	14	17	18	111	20	-21
CENTEAL INDIA	16	6	43	11	151	16	113	10	92	10	5	3	an		114	10	88	2	65	6
WEFT	25	19	70	19	247	28	177	17	140	15	3	5	48	11	214	20	135	11	109	10
licitiali Pergana of Manpur.	23	21	73	70	300	119	100	41	201	35				Fleu	ren are	not ava	flatia.			
Induru	46	23	117	36	411	40	2568	83	243	23	ы	ā	ध्र	2 d	363	40	220	APPB Strant	168	16
Bhopal Agency.	13	- 6	33	5	112	13	96	D	77	8	3	2	14	7	6.1	6	85	8	<b>3</b> 3	
Khilehlpur	3	4			製造	0.0	20 mm	30	ro	98			4		48		26		20	- 4
Narsinghguth	12		5.5	3	100	6	88	1	66	2	4	0.0	12	• •	du		25	1	23	
llajgurh	11	5	30	,	109	9	67	3	579	4	**	• •	16	••	63	3	23	1	21	1
Mulwo Agency.																				
Pewas States	00	54	74	11	187	11	112	7	120	15	D)		62	8	410	9	140	65	131	
Jagra	9.0	8	24	0	110	ě	96	ã.	74	4	4		17		90	7	1.0	а	54	=
Estiam	200	16	129	45 10	367	72 13	354	10	277	42	11	14	103	11	443	41	233	23	212	Is
Eliaman	43	•	130		824	7	100	8	108	10	15		51	2-2	562		93	1	60 B8	
Southern Gentral India States Agency,															-					
All-Rajpur	11	1	83		106	2	69	3	66	1	1	2 :	19	20 94	130	8	80	오 1	19	3
Dhar	16	2	53	6	217	11	132	6	111	0			19	В	114	ē.	74	2	87	3
Fiahua	- 11	2	28	12	61	20	47	9	80	0	x	• •	24	=	68	3	31)	2	25	2
Johnt	••	P 0	* *	••	40	11	-61	8	3:	- d	• •	0 0	8	• •	80	••	36	• •	27	••
Harr	5	1	15	2	48	3	40	2	39		2		14	1	33	1	31	2	23	1
Production of a																				
Dundrithand Agency.			11		44	2	23	1	26	1			3		16	3	10		1.	
Bauni							16		0					• •			15	••	11	
Bijawar		1	3	• •	8		10	1	13	2			99		4	• •	7		В	
Chhatarpar.	12		8	2	150	10	51	 8	24		20	8	49	10	131	40	17	1	14	• •
Datia	8		24	1	61	1	66	61 61	51	e M	211		13		64	51 61	134	11	100	
Orchha	=		6		****	8	21	=	18	1			5		14	0.0	13		10	1
Panna	6	3	10		111	3	43	2	28	01 10	2	••	17 5	••	82		20	2	13	1
					410		00	1	90	-		• •	3		1	**	31	1	24	1
Bagkellhand Aponcy,					-															
Baraundha			4.6	• •	11	***	10		7					Planto	ATC DO	t availi	a lalm.			
Kothi	18	**	13		45		39		21		**						26		13	••
Nagod	10	••	30	11	94 83	8	61	10	* 70 52	1			10		17	8	83	1	21	1
Monu	5		12	1	41	3	33	2	26	2	0.0		13	1	29	5	40	1 2	10	1
Soluwal ,	10	••	20	••	52	••	53	:	42	1	3				.5	••	19	2	12	1
Rest of Central India	6	1	10	1	27	5	50	5	30	4				Figures	A PO 000	amulio1	blo			
														1 states	are not	L ATRITA				

#### SUBSIDIARY TABLE.

#### SUBSIDIARY TABLE V.

#### Literacy by caste 1931 and 1921.

	1941	Populati	ON 7 YE	ARS A	ND OV	EB.			ER.							
	No. 1	run 1,000 w	NO ARB		No.	PER 10	3,000.		No. 1	rkh 1,0	00 WH	ANN		No.	PER 10.	,oth).
Cante.	Literate		filiterat	le.	L	lterate : English	las		Literate		1:	lliterate			larate i Suglish.	
<u> </u>	'Fotal,	Females.	Malm.	Females.	w Total.	c Males.	Penntles,	Total.	II Malm	Females.	Total.	Malrs.	řemalca.	Total	Mahm.	Femalus.
Pukshani (Brahman)	677 844 311 760	410 35 345 45	3 110	591	2,759	4,633 3,956	100	11	12 1	13 Ta	THE BUILDING	t uvalle	lide.	17	]ri	10
chrimali (Brahman)	183 756 416 638	139 51 133 53	51	841 563	1,208	2,171	345	879	040 (	96	021	334	DOM	777	1,446	] 30
Mahmri (Bania)	415 713 332 697	66 56 57 64	5 257	9.12	270	506	13	321	537 548	AI BG	644	432	919	102	1,051 181 171	34
Kuyaetha	418 674	112 58	7 320	648	622	1,112	53	592	811	II I	70%	Janail anail	967 l	92	171	2
Ogwai (Bania)	35g 596	50 64	5 404	944	201	923 401	18	290	465	45	710	535	955	120	207	1
Gabol (Hanla)	263 400	15 74	7 531	968	283	195	13	105	313	41	7J6 835	566	959	111	20	• •
fiaghela (Rajpul)	122 211 503 204	12 75 54 85	3 680	956	96	194	6	110	281	32	852	7.19	997	14	27	3
Pathan	133 238	27 56	7 778	956	161	284	15	\$8 89	155	16	912	845	970	70	127	3
Sheikh	100 155	23 85 24 67 23 83	2 786	971	131	23,1 288	14	79	138	14 15 13	921	863	936	75	111	R
Parihar (Ka)put)	106   180	20 81	703	977	124	108	11 5	77	133	13	922	863	987	67	156	4
Sarwaria (Brahman)	157 169 103 198	8 80	7 802	984	29	38	1	73	121	21	927	57.8	927	14	12	4
itundala (Kajput)	85 164 119 196	26 86		974	17	227	10	4 <u>8</u>	95	3	952	905	997	6	11	1
Jat	99 166 46 82	8 00	834	979	108	194		74	126	16	250	871	386	68	123	E
Mall	J8 C8	2 20	932	993	16	30	••									
	27 41	2 97.	1 1/9	955	15 /2	25	1 2									
Jolaha	83 04 33 86	2 97.	946	993	5	13	• •			Page	ire not	avails)	Me.			
Nal	31 57 25 67	3 96	951	997	11	18	**									
Tell	30 57 24 46	2 970	951	299	5	7										
Gujar	28 50 23 61	1 97:	939	999	3 6	10	. 0	16	28	2	1998	976	998	11	31	• •
Kumi · · · ·	30 57	1 970	953	999	2	77.7	0.0					t avalla	lde.			
ciablet (Bajput)	17 83 16 27	1 95:	973	555	3 3	3	• •	13	23	3	990	353	998	15	23	* *
Lotts · · · · ·	13 25	1 931	975	1,000	3	7 á										
Anir	15 27 12 22	1 953		993	5	12	0 0 3 0									
Koll	10 20	99:		1,000	3	12 10	**			Fla	urre mo	avniin	ble.			
Dhobi	10 20 A 16	1 890		599 1,000	3	å	0 0									
Gadaria · · · ·	7 8 19	990		1,000	28 %	5	•••									
Kacchi	5 10 8	996		1,000 1,000	1 1	3 2										

#### SUBSIDIARY TABLE V-concld.

#### Literacy by caste 1931 and 1921—concld.

				_				1931	POPUI	LATIO	STYE	ARS A	ND OV	FR.			102	1 POP	ULATI(	N 5 Y	EARS	AND C	VER.	
								No. :	PRE 1,0	000 MH	NEA C		No.	FER 10	,000.		No. 1	PRR 1,0	00 WHO	ARM		No.	PER 10,	,000.
		c	aste.					Literate	3.		Miters	ite.	1.	iterate English	In .	1	Literate.		I	lliterate	I <sub>e</sub>		terate i English.	
							Total.	Malea.	Females.	Total.	Males.	Females.	Total.	Males.	Fornales.	Total.	Males.	Yemalen.	Total.	Males.	Females.	Total,	Malos.	Females.
	_		1				2	3	4	6	6	7	5	9	10	11	12	15	14	16	16	17	18	10
Sondbla	•	٠	٠	•	٠	٠	0 8	17		991	983 987	1,000	1 0	3 11	••	2	5	**	908	995 996	1,000		1	
Moghia .		•	•	٠	٠	٠	8 8	15	••	994	985 953	1,000	••	**	••	1								
Banjata .		۰	•	٠	٠		7 6	12		993	988	1,000	• •											
Kotwal .		•	۰	•	٠	۰	5	11 9		995	989 991	1,000	21.00	4	••									
sor	,		a	٠		,	**	••		1,000	1,000	1,000	••	••	**			3/1	grifes Be	nt awati	uhla			
Mohtar .		•	٠	•		۰	16 11	3t 21	1	959 959	909 979	999	0.4	10	••				Purce m	<i>.</i>	ace.			
Balal .		•	•	٠	٠	٠	7 8	13 10	• •	998 995	997	1,000	1	1										
Chamar .		•	•	٠	•	•	2	4 3	••	998	996 997	1,000	**	1										
Banephot .		•	•	٠	٠	٠	1	2	• •	999	998 995	1,000 1,000	1	2	• •	}								
вып .		•	•	٠	۰	٠	1	2	• •	999	999	1,000	10		• •	2	9 7		996	99J	1,000	**	**	**
Gond .		•	٠	٠	٠	٠	2	6		997	996	1,000	0 0	• •	• •	4 3	7 6		997	903	1,000	• •	**	0.0
Palga .		•	•	4			••	••	• •	1,000	1,000	1,000		••	• •			m	gures to	t avail	able.			

NOTE.—Proportion of literates to total strength of the caste is noted in Italia.

#### SUBSIDIARY TABLE VI.

#### Progress of Literacy.

	NUMU	BER PER	MILLE 193		RE LITE	RATE	NUMI	BER PER	MILLE 192	WHO AR	E LITE	RATE
Agency and Natural Divisions.		ges 10 over.	15-	-20.	20 ANI	OVER		AGES 10 OVER.	15-	-20.	20 ANI	OVER.
	Male.	Female.	Male.	Female.	Male.	Founale,	Male.	Female.	Male.	Female.	Male.	Female.
1	2	3	4	5	6	7	8	9	10	11	12	13
CENTRAL INDIA AGENCY .	103	10	112	14	111	9	75	7	78	11	81	8
West	125	15	139	21	134	14	99	11	117	18	104	10
East	77	4	82	5	84	4	49	2	46	6	55	2

NOTE.-Figures prior to the Census of 1921 are not available.

#### SUBSIDIARY TABLE VII.

### Proportion of Literacy at certain ages.

					Тота	L POPULAT	10N.	То	TAL LITHRAT	re.	TOTAL LITERATE IN ENGLISH.			
Ago	group	1,			Persons.	Meles.	Females.	Persona.	Males.	Females.	Pemona.	Males.	Females.	
	1			_	2	3	4	5	6	7	8	9	10	
		T	otal		1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
7—13 years .		•		•	211	215	206	117	110	195	57	49	143	
14—16 years .			•		87	90	84	80	84	112	93	87	142	
17—23 years .	٠	٠	٠	•	146	143	150	190	187	219	274	270	226	
24 years and over	4	٠	٠	•	556	552	560	607	619	474	576	585	490	

NOTE.—This table gives proportionate figures.

#### SUBSIDIARY TABLE VIII.

#### Number of Institutions and pupils according to the returns of Educational Department.

		(	Class o	f Inst	itutio	п.							Number of Institutions.	Scholars.
				1								_	9	3
Il kinds	٠				•								1,650	114,638
For Males and Females			•		•	•	•				•		93	5,454
High School		4				4		•	•	•	•		1	143
Primary School .	•					•	•	•	•		•	•	88	5,140
Special School .		0		•	0				•	•	•		3	144
Middle School .	۰	٠	۰	•	•	•	•	•	•	•	•	•	1	27
For Males	•		•	•	٠	•	٠	•	•	•	•	•	1,411	98,472
Arts College													3	1,324
High School												.	27	7,721
												[	1,233	67,395
Special School .												!	41	2,786
Tewining School .												/	3	75
Vedic School	_												16	635
Middle School			4		•	•	•						88	18,536
For Females			•			•	•	٠		•			146	10,712
High School													2	740
Middle School				•	•	•	۰	•	•		٠	:	3	441
Primary School			•	•	•	•	•	•	•	•	•	.	136	
Carriel Cohool	-	•	•	•	•		•	•	•	•	•	.	100 K	9,161
Special School .	•	•	•	•	•	•	•	4	•	٠	•		8	370
Medical School .			•		•		•				•		1	296
Daly College					•		•	•	•				I	76

### CHAPTER X.

## Language.

167. The basis of the figures.—The information regarding the languages was obtained from column 14 of the General Schedule. The following instructions ran on the Cover:—

Enter each person's mother tongue. In the case of infants and deaf-mutes the language of the mother should be entered. In filling up the Schedule the enumerator must enquire what is his or her mother tongue: whether he or she speaks Marwari, Malvi, Rangari, Gujarati, Purbi. In reply he or she will tell the mother tongue.

An additional column was provided in this Census to record the Subsidiary language or languages habitually spoken by each person in addition to his mother tongue in daily or domestic life.

168. New features of the language returns.—The precise nature of the instructions that only the familial language should be returned in column 14 facilitated an accurate record of the mother tongue of the whole population. It gave no room for doubtful entries and no choice for the immigrant elements in the population to enter the language of domicile. Nor was there any occasion to mistake a second language in ordinary and common use to one that is habi-tually used at home. The responses elicited with respect to the enquiry in column 15 have formed the basis for a study of the effect and extent of the phenomenon of bilingualism. An enquiry into this subject is one of the features of this Census and an interesting and very valuable feature. It has a twofold value-scientific and administrative. On the scientific side a study of bilingualism gives an insight as to how certain minor languages are being displaced by the stronger and more developed ones, and as to how two languages which overlap in an area interact on each other and to what cultural and social problems they give rise. On the administrative side bilingual statistics are of considerable use to the educationalist. Incidentally the figures for bilingualism will also indicate how far the common supposition that though the vast majority alike in their home and in their general conversation, speak one of the major languages of the country, a considerable number are practically bilingual, is actually corroborated by the statistics.

169. Accuracy of the returns.—The record of bilingualism no doubt eliminates one source of error but there are other difficulties which stand in the way of an accurate record of the languages. The ordinary enumerator does not know the precise difference between Eastern and Western Hindi or Rajasthani, terms which are only known to the reader of the Linguistic Survey Volumes. Very often in recording the tribal languages, the enumerator would probably enter the tribal dialect without even questioning the person on the supposition the Bhil must speak Bhili though he may have abandoned it in favour of Malvi. Then there are inaccuracies due to obscure entries. These are however very few for this Agency. The practice followed in Central India works on the whole towards approximately accurate language returns. It is to record the dialects and the local dialect is always well-known to the enumerator and he is not likely to go wrong. This is necessary because the term Rajasthani is perhaps not even heard by any enumerator in Malwa. In the Bhopal Agency Malvi is called Umatwadi, in western Malwa it passes under the name of Rangari and Rajasthani embraces such dialects as Banjari, Sondhwari and Khichiwadi. The dialects are carefully classified in the Abstraction Office and grouped under the appropriate language according to the system of classification laid down by the Linguistic Survey. Our returns therefore ought to be fairly accurate. Having postulated certain reasons for the accuracy of the figures, it may appear strange to strike a discordant note when we mention the painful mutilations in the language returns of the Bhopal State. Since one or two previous Censuses there has been a feeling in this State that not only the Muslims but all the Hindus should be returned

as speaking Urdu, which is claimed to be the language of the State. Advantage was taken of the present Census to give full expression to this feeling and the records were prepared in deliberate disregard of the actual facts. The result is best seen in the subjoined table.

Comparative figures for Gondi, Rajasthani and Urdu in Bhopal.

	19	31.	19	21.	Assumed figures for
Language.	Actual returns.	Percentage proportion to the total population.	Actual returns.	Percentage proportion to the total population.	1931 on the basis of the proportions of 1921.
1	2)	3	4	5	0
Gondi	8,359 15,285 097,065	1-15 2-09 95-49	13,315 420,644 243,879	1.92 60.75 35.22	14,000 443,400 257,000

The figures in column 6 are assumed on the basis of the proportions in 1921, just to give an idea as to the enormous variations brought about by the change in the Bhopal method of record. The figures for Rajasthani and Western Hindi are so much altered that it is not possible to make any small adjustments. Many Gonds are returned as speaking Urdu and nearly 90 per cent. of the Bhopal Gonds are shown as bilingual which in fact they are not to the extent the figures would show. No attempt has been made to straighten this tangle in the language table. In using the figures for Rajasthani and Western Hindi, it should be noted that the former is under-expressed while the strength of the latter is correspondingly inflated and further linguistically Bhopal is predominantly a Rajasthani area.

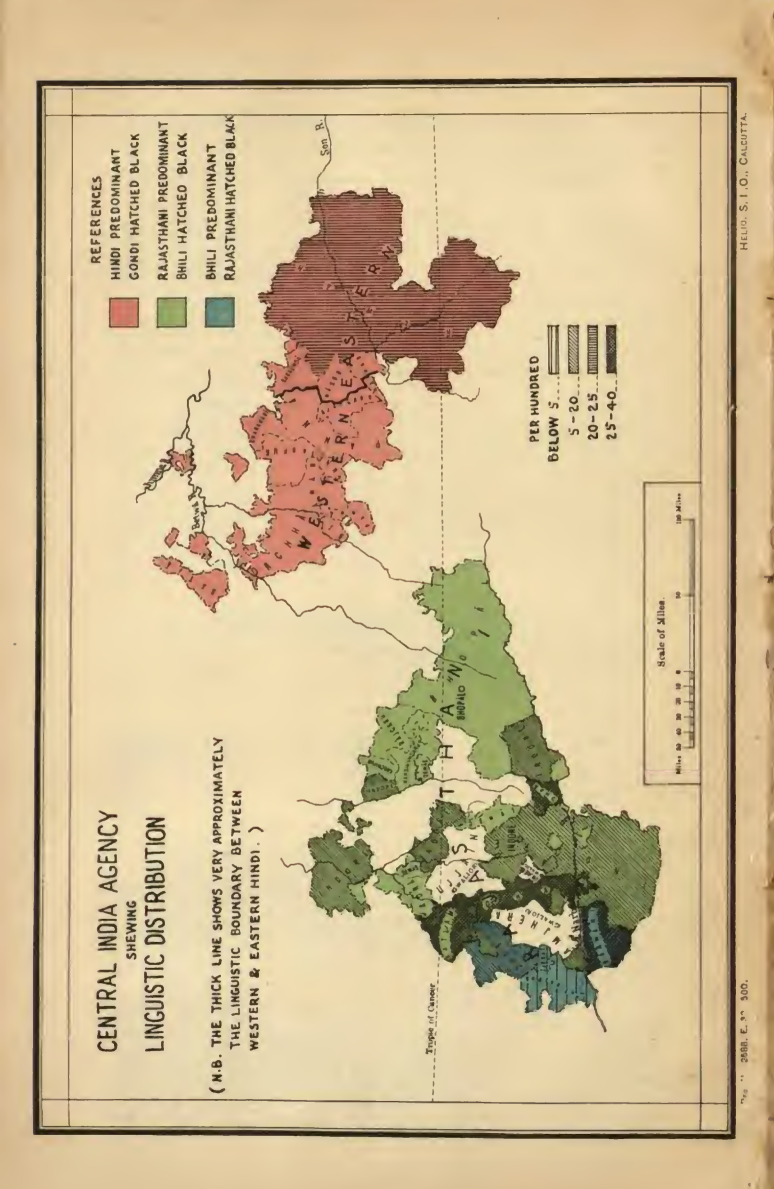
- 170. Statistical reference.—The results are embodied in Tuble XV which is divided into two parts: Part I gives the general distribution of the languages spoken as mother tongues and part II gives the area and extent of bilingualism. The languages in part I are tabulated according to the scheme of classification prescribed by the Linguistic Survey and the principal dialects of Central India are also shown under the respective languages. An appendix to the table gives further details of the dialects not shown in the main table together with their distribution. In addition to these detailed informations, three Subsidiary tables are given for further elucidation of the figures. They are :-
  - I-Distribution of total population by mother tongue according to Census.
  - II-Distribution by language of the population of States showing only the more important local languages.
  - III-Comparison of caste and language tables.

171. Main features of the return.—The distribution of the total population

Propor-Strongth in 1931. Family, Sub-family, etc., of Languages. 10,000 of total population. A-Vernaculars of India Austro-Asiatic Sub-6,628,790 9,994 4,157 family. Uravidian family 540 Indo-European fami-6,266,777 0.448 Inda-Aryan Branch. 2,247 7,108 i. Mediate group ii. Central group 1,490,431 4,714,652 55,001 iii, Southern group ili. Southers group . lv. Puharl group . languages 83 2.404 4 Gypsy. B-Vermeulars of other 1 513 Aziatio Countries, etc. C—European Languages 3,487 5

Distribution by Linguistic Families and Groups.

by mother tongue, urranged according to Grierson Scheme, is given in Subsidiary Table I and the main figures extracted therefrom are exhibited in the marginal table. Out of ten mille of the population 9,994 claim as their mother tongue one or other of the vernaculars of India. Out of this proportion 6 per ten mille are assigned to the Austro-Asiatic family, 540 to the Dravidian family and 9,448 to the Indo-Aryan branch of the Indo-European family. The Austro-Asiatic sub-family is represented in very small numbers by the Korku language, which is not indigenous to Central India and is merely a spill-over from the Satpuras to the few scattered areas in those portions of Indore, Dhar and Bhopal States lying to the south of the Vindhyas. The Dravidian family is divided



rural parts there is little disposition to return Urdu in perference to Malvi by the Muslims. A genuine gain by Western Hindi at the expense of Rajasthani is not therefore considerable. The decrease under others calls for no particular

explanation.

173. Geographical distribution.—Linguistically Central India is a complex area and no one language can be said to be the dominant language of the whole region. The principal vernaculars of the Agency are Hindi (Eastern and Western), Rajasthani, Bhili and Gondi. The following table sets out the proportionate distribution of the languages in the different localities:—

Proportionate distribution of the principal vernaculars by locality.

State.	Gondi.	Eastern Hindi,	Western Hindi.	Rajas- thani.	Bhili.	Marathi.	Gujarati.	Others.
1	i) m	3	4	5	-6	7	8	9
Central India	534	2,247	3,627	2,483	880	95	82	52
A. RAJASTHANI PRE- DOMINANT.								
Northern and Eastern Malwa.								
Bhopal	115	. 2	9,647	209	•••	4	8	18
Narsinghgarh	13	9 6	727 488	9,136 9,396	20 50	4 4	32	59 36
Rajgarh Khilebipur		8	113	9,840	2	4	25	8
Central Malwa.								
ndore	63	57	2,247	5,823	1,146	321	225	118
Downs (Senior and Junior)	1	53	657	8,032	49	231	47	30
Ohar	9	25	708	6,148	2,549	186	293	82
Western Malun.		81	628	0.305	2,604	62	238	60
latiam	• •	21	230	6,035	3.581	17	101	82
aora		9	1,272	8,475	92	27	79	40
itamau		5	252	9,623	9	13	40	61
B. BHILI PREDOMINANT.								
South-Western Malura.								
Mi-Rajpur	• •	6	998	276	8,481	14	953	49
Barwani	• •	2 26	379 312	1,190 2,607	8,316 5,831	118	104	580
C. Western Hindi			0.0	_,	,			000
PREDOMISANT.								
Bundelkhand.								
Ajaigarh	296	80	9,611	3	4	1	••	6
Baoni	• •	1	9,997 9,996	• •	• •		2	3
Bijawar	••	9	9,983	• •	• •	2		13
Chhatarpur		20	9,928	11	5	10	1	20
Datia		13	9,965	14		3	1	4
Orehha	• •	1,194	9,988 8,784	15	1	1	2 2	
Panna		1,109	9,983	9	• •	3		
D. EASTERN HINDI								
PREDOMINANT.								
Baghelkhund.								
Baraundha	226	0,553	218	• •		••	• •	:
Kothi	522	9,121 7,414	175 2,561	1	• •	4	6	175
Magod	1)	9,701	2,001	3		4	8	8
Rewa	2,088	7,766	123	11	1	2	1	
Sohawal	139	9,353	493	7		* 4	4	

Norn.—Bhopai is shown in Rajasthani area for reasons previously explained.

The above table shows very clearly the linguistic homogeneity of Baghel-khand and of Bundelkhand. In Malwa, the northern portions are homogeneous except in Bhopal. In Central Malwa, Indore is least homogeneous. Its linguistic diversity is due to several causes. The detached nature of the State is responsible for including diverse elements. Nearly 11 per cent, is accounted for by Bhili alone. The City of Indore and a considerable Muslim and immigrant population contribute heavily to the figures for Western Hindi and it has a proportion for this language higher than any other Malwa State. Being again the most important

Maratha State it has nearly 3 per cent. of Marathi speakers. Except in Barwani which lies in the Bhili area and whose borders march along the Khandesh district of the Bombay Presidency, the Marathi speakers are mainly concentrated in the three Maratha States of Dhar, Dewas and Indore. In Western Malwa, Rajasthani is in absolute majority in Sitaman and its numerical preponderance is slightly diminished in Jaora which has a considerable Muslim population and proportionately reduced still further in Ratlam and Sailana where it meets Bhili in the hilly portions of the States. In south-west Malwa Bhili preponderates in Ali-Rajpur where owing to its close proximity to Gujarat the place of honour next to the predominant language goes to Gujarati and Rajasthani speakers dwindle to less than three per cent. Numerically Bhili is still predominant in Barwani but unlike the two adjacent unopened States, the former has the valley of the Narbada and this is the reason why other languages have penetrated into this Bhili area.

174. Linguistic border Zones.—These figures give certain clue to follow up the linguistic border zones and to study the question of the overlapping of cultures which the language statistics disclose. Such an enquiry cannot be pursued here in detail but an attempt will be made to indicate very briefly the principal border zones. It may be premised that what is set out is only approximate, based on the Ceusus figures, and it is never an easy matter to identify the boundaries of any language. Starting with the Bagheli-Bundeli border, Maihar is the only State where the proportion of Western Hindi rises to 26 per cent. Now the total speakers of Bundelkhandi in this State are 16,746 of whom 12,323 are in the Sabhaganj Tahsil. They form 42 per cent. of the total population of this Tahsil. Sahhaganj forms the westernmost portion of the State and it lies to the west of the railway line passing through the Banrer and Kaimur gap. Excepting this area, the rest of Maihar is a pure Bagheli tract. The border line next passes through the Nagod State which according to our figures is a Bagheli area. It will be seen from the table that Panna which lies in the Bundeli area has nearly 12 per cent. Bagheli speakers. The total Bagheli speakers in Panna are 25,323 of whom Singhpur returned 11,949 and Birsinghpur 12,873. This State is badly fragmented and Birsinghpur is situated in the midst of the pure Bagheli tract on the borders of Rewa. Singhpur is adjacent to our border zone which will have to bulge a little inside to include this small tract unless we consider the Bagheli of Singlipur more a Bundeli mixed with little Bagheli. The line would then proceed and include the minor Jagirs of Baghelkhand before it leaves the Agency. The Bagbeli of these northern parts is not a pure one. The hulk of the returns is Gahora which is a broken dialect with a 'flavour' of Bundeli words. The present constitution of the Agency makes it difficult to assign a regular boundary between Western Hindi and Rajasthani. A small strip of Bhopal territory to the south of the Vindhyas is included in the linguistic survey as lying in Bundeli zone but the Bhopal figures are musatisfactory in the present Census. We may pass on to the Rajasthani-Bhili border in the south-west of the Agency. The curious and the interested will find in Appendix C to this Chapter detailed language statistics by Parganas for the States of Jhabna, Ali-Rajpur and Barwani where Bhili is dominant and for the States of Ratlam and Sailana and the Nimar district of Indore where Bhili has a strong footing and where it jostles along with Rajas-thani. The Bhili-Rajasthani border marches along the Vindhya and the Satpura borders of the Agency and turns north-west passing through Jhabua, Ali-Rajpur and the hilly areas of Sailana and Ratlam before it runs into Mewur. Space forbids a detailed examination of the figures by the different areas. It will suffice to note the features of any one area. Taking Barwani, we find the Pati Tahsil which lies on the Satpuras is the stronghold of Bhili. Nearly 97 per cent. are Bhili speakers. Descending to the narrow Narbada valley below Bhili drops down to 26 per cent. Silawad which mostly lies on the Satpuras has 85 per cent. while Rajpur which lies on the plains in portions, has 55 per cent.

175. Bilingualism: General Results.—As already stated our information regarding bilingualism is based on the material obtained from column 15 of the Schedule and the results are embodied in Table XV—Part II. For the purposes of this table the five principal vernaculars of Central India, viz., Eastern Hindi, Western Hindi, Rajasthani, Bhili and Gondi together with Marathi, and Gujarati which is spoken by the ubiquitous trading classes principally in western Malwa and in the Vindhyan States, were selected and the rest of the entries were ignored.

These seven languages account for 99.5 per cent. of the total population and provide us with a comprehensive view of bilingualism.

The most noticeable thing in the result is that bilingualism is very little in evidence in any of the five vernaculars of Central India as mother-tongue. Of 10,000 speakers of Eastern Hindi, 9,918 speak that language as their mothertongue only, 67 claim to know Western Hindi, 5 Rajasthani and 10 Gondi. Only 1 per cent. of the speakers of Western Hindi claim Rajasthani as their Subsidiary language. Rajasthani is used as mother-tongue only by 96 per cent. of its speakers and 4 per cent. claim mastery over Western Hindi. Bhili speakers show only 3 per cent. of bilingualism in Rajasthani. The preponderance of the mothertongue is therefore complete in all these languages; bilingualism is more in evidence among the Marathi and the Gujarati speakers. Of every 10,000 persons of Marathi speakers, 3,363 use Western Hindi, 807 Rajasthani, 15 Eastern Hindi and 11 Gujarati as subsidiary. The Gujarati speakers appear to be equally bilingual. The linguistic distribution for the Agency is shown in a map which forms the frontispiece to this report and from it will be seen the practically complete absence of bilingnalism in Central India, so far as the main languages of the area are concerned. One interesting sidelight to these returns deserves notice. Persons whose mother-tongue is one of the highly developed vernaculars have not hesitated to state that they also speak one of the tribal dialects, such as Bhili or Gondi, etc. The details of such speakers can be had from Subsidiary Table II. In Ali-Rajpur 17 per cent. of Gujarati speakers have returned Bhili as their subsidiary lauguage.

For the sake of convenience the main figures for the incidence of bilingualism

are set out in the following table :-

Languages,	Persons.	Incidence of bilingualism per 10,000 speakers of mother- tongue.	Languagra.	Persons.	Incidence of bilingualism per 10,000 speakers of mother- longue.
1	2	3	1	9	3
A—Gondi as mother-tongue with the following as Subsidiary,	354,098	10,000	E-Rajasthani as mother- tongue with the follow- ing as Subsidiary.	1,646,881	10,000
i. Eastern Hindl ii. Western Hindi iii. Rajasthanl	10,053 11,576 1,432	284 327 40	1. Gondi ii. Eastern Hindi iii. Western Hindi	204 226 66,082	2 1 401
Total Substitiable .	23,061	651	iv. Bhili	634 527 610	3 4
B-Eastern Hindi na mother-longue with the following as Subsidiary.	1,490,481	10,000	Total Subsidiary .	65,340	415
I. Gondi	2,465 16,131 1,191	10 67 6	F-Marathi as mother-	54,539	10,000
TOTAL SUBSIDIARY .	19,787	82	tongue with the follow- ing as Subsidiary.	1 X	
C-Western Hindi as mother-tonguo with the following as Subsidiary.	2,405,677	10,000	i. Eastern Hindi ii. Western Hindi	81 18,344 4,400 61	15 3,363 807 11
i. Gondi li. Eastern Hindi iii. Rajaathani iv. Marathi v. Gujacati	378 8,345 24,258 1,260 567	2 35 101 5	Total Subsidiary .	22,886	4,196
vl. Bhili	34,896	145	C—Gujaratl as mother- tongue with the follow- lag as Subsidiary.	63,292	10,000
D-Bhill as mother-tongue with the following as Subsidiary.	584,014	10,000	i. Eastern Hindi ii. Western Hindi iii. Rajasthani lv. Bhili	49 7,533 12,523 1,739	8 1,189 1,979 275
i. Western Hindi ii. Itajasthanl iii. Gujarati	3,646 17,180 857	62 294 15	v. Marathi	74	12
TOTAL SUBSTILIARY .	21,683	371	TOTAL SUBSIDIARY .	21,918	3,463

176. Area of bilingualism.—The low incidence of bilingualism need cause no surprise as it is conditioned by the distribution of languages in the different localities. In a homogeneous Bagheli area as in Baghelkhand, there is no need to use any other language. Thus in Rewa 99 per cent, of the Eastern Hindi speakers use it as their mother-tongue. In Maihar which has a Bundeli area to its west, only 45 per ten mille of the Eastern Hindi speakers use Western Hindi us a subsidiary language. In Bundelkhand practically none resort to a second language. Similarly 99 per cent, of the Bhils in Jhabua, Ali-Rajpur, Barwani, Ratlam and Sailana have no use for a secondary language. The same remark applies to the Rajasthani speakers in the home area. Bilingualism is a forced necessity only when the speakers are away from it. Thus the Bhil settled in the plateau in northern Malwa—in Rujgarh and Narsinghgarh—is highly bilingual. We can discern gennine and pronounced bilingualism only among the immigrant speakers of Marathi and Gujarati, both of whom are forced to use either Hindi or Malvi as a subsidiary language. The official language in the Maratha States is Hindi and the Marathi speakers who are mostly officials have therefore greater compulsion to use Ilindi outside their home. The Gujarati uses Rajasthuni or Hindi according to his needs and the prevalence of the dominant language of the locality.

177. Other features of bilingualism.-We have now examined the distribution of bilingualism and the condition under which it occurs. We have failed to see any keen struggle between the languages. On the other hand the familial language in each locality has strongly entrenched itself and the external language shows little evidence to intrude itself into the home of its rival. In each area each language maintains its own independent position so far undisturbed by the presence of a possible enemy without. The inter-action of two languages in any area gives rise to a variety of interesting problems for study. For example, we may enquire into the lignistic affinities of the two languages, the changes brought about in the phonetics and the structures of the languages by contact, and the process of adoption of the borrowed words such, for example, as the nuconscious use by the Marathi speakers of many words borrowed from the surrounding languages, and such other matters. These wider linguistic problems arising ont of bilingualism fortunately do not fall within the scope of this chapter. We may however briefly touch upon the question of the displacement of non-Aryan or Tribal dialects by the languages of the more advanced culture and civilization before we close this Chapter.

178. Displacement of minor languages.—Despite the presence of a large Tribal population in Central India, the question of the non-Aryan dialects giving place to the advancing tide of Aryan culture and civilization does not present itself for the very obvious reason that the process of displacement has already taken place, perhaps a long time ugo. The Kol, Baiga and other Munda tribes in Rewa, the Sour in Bundelkhand, the Saharia in northern Malwa and Gwalior, have in the present day no languages of their own. They speak the Indo-Aryan vernacular of the locality in which they reside. Whether the Bhil had a language of his own we do not know. Probably the basis of his language was Munda but his present language is thoroughly overlaid with an Aryan superstructure. We have reason to assume the contact of the Bhils with the Aryan civilization from the earliest times. Since then the process of displacement must have taken place. According to the language table, there are only two non-Aryan vernaculars with which we have any concern. These are Gondi and Korku. 'The Gondi (so-called) of Rewa is practically a broken Bagheli. If that be so, the Aryan language has already supplanted the language of the Gonds. The small number of Korkus who live in the villages in the Narbada valley have practically abandoned their language and speak Malvi. This is evident from the few returns shown against the number speaking the tribal language against them in Subsidiary Tuble III. For all practical purposes the Aryan languages have completely submerged the non-Aryan speeches in Central India. But the tribal languages of the Bhil and the Gond do not yet show signs of being displaced by the highly developed verna-culars which are the medium of culture and civilization. To obtain some measure of the displacement of the tribal dialects, it is usual to correlate the strength of the tribe with the number of speakers of the tribal dialects. This is done in the table below:—

Name	of th	e trib	p.	Correspo	ue	Strengtl		Variation	Number of Tribal	Variation per cent.	
				bal dial or langua		1931.	1921.	Feet Critis	1931.	1921.	in com.
	1			2		3	4	5	Ü	7	- 8
Gond		4		Gondl		282,397	247,486	+14-1	354,098	240,122	+474
Bhil .				Bhili		363,124	338,137	+7-4	374,255	273,103	+37-0
Bhilala			٠	Bhilall		103,775	169,978	+ 14-0	140,762	137,009	+ 2-7
Korku			L	Korku		17,815	14,881	+ 19-7	4,011	5,184	00.0

It is at once apparent that the number of speakers of Gondi exceeds the strength of the Gond tribe. What has perhaps happened is that certain other tribes like Khairwar, Bharia, Majhi, Panika, etc., have also been returned as speaking Gondi. The number of Bhili speakers also exceeds the strength of the Bhil tribe. This is again due to the fact that certain other sections of the tribe who appear in Table XVII as Mankar or Patlia also have Bhili as their mothertongue. If we however take the total strength of the Bhil group, we find that as against 684,902 persons of this group, we have 584,014 speakers of the Bhili group of dialects. They go to show that a large proportion of the Bhils are still clinging to their rude tribal language. Even the Bhilalas who are mostly Hinduised have not abandoned Bhilali. It is only the Korku who has practically abandoned his language. How long these tribal dialects will survive in their present day habitat will entirely depend on two important factors—geographical and the spread of education. The main tribal belt in the south west Vindhyas and in south Rewa, is yet an undeveloped and isolated area. Means of communications are very deficient and administration which is largely decentralised, leaves the tribes more or less severely alone. Few roads and a railway line across southern Rewa will completely revolutionise the whole character of the country and are certain to bring about vast changes in the tribal population. These areas are also very backward in education and it will take some generations before it can spread and work modification in the language and thought of the primitive races. Some of these stray observations which are necessary to clothe the dry bones of Census statistics may at best serve as pointers to a study of more interesting ethnological problems. It is to the labour of the authropologist who is primarily a field-worker that we have to look for more light and enlightenment.

# SUBSIDIARY TABLE I.

# Distribution of total population of each sex by mother-tongue.

	Тот	AL NUMBER	OF SPEAKE	ks.	NUMBER P	ER 10,000	
Language.	19:	31.	192	21.	OF TOTAL.	ropula- (1931).	Where chiefly spoken.
	Mules,	Females.	Males.	Females.	Males.	Females.	
1	2	3	4	Eo .	ŧ;	-	8
CENTRAL INDIA AGENCY	3,405,438	3,227,352	3,068,954	2,928,059	10,000	10,000	
A.—Vernaculars of India	3,402,777	3,226,013	3,065,733	2,927,016	9,992	9,996	
Anatrio family	2,067	2,090 2,090	3,249 3,249	1,935 1,935	6	6	
Manda Branch	2.067	2,090	3,249	1,935	6	6	Indore and Rewa States.
1. Klerwari	1,981	2,630	3,249	1,935	a	G	Indure, Bhopal and Dhar States.
Tibeto-Chinese Family		5.	1	• •		• •	
Tite-to-Himalayan Branch		5		* •	4 =		
Tibetan Group		2 2	0 0	* 0			Rewa State.
Assam Burmese Branch	8 8	3	1	1 0		• •	
1. Burmese	8	3	1	. •	* *	0 *	Indore and Chhatarpur States.
Dravidian Family	180,518	177,325 1,547	121,183 1,058	122,043 906	530	083 5	
1. Tamil	1 000	1,477	900	889	4	5	Indore and Rewa States. Indore State.
3. Kanaroso		67	157	17	••	••	Indore, Rowa and Dhar States.
2 (2 2)	178,698 178,698	175,400 175,400	119,436 119,436	120,686 120,686	525 525	544 544	Indore, Bhopal, Rewa
9 000 0	469	378 378	689 689	451 451	1 1	1 1	Indore and Rewa States.
Indo-European Family	3,220,184	3,046,593	2,941,309 546	2,803,038 155	9,456	9,440	
Eranian Branch.	775	308	546 546	155 155	9	i	
I. Paslito	624	230	523	145	9	i	Indore and Bhapal States. Imbore and Ratism States.
Dardie Branch	151	78 22	23	10 12		• •	Indote and Extram praces
1 Marking	24 24	22	8 8	12 12	* *	• •	Indore, Ratlam and Sailana.
Combide Col. Donnah	5 5	• •		1	••		
62 - 1 - 2 62	5	••	• •	1		0 0	Indere State.
Outer Suls-Branch . North-Western Group .	795 795	528 528	1,244 1,244	827 827	9	9	DIMBURE PARMANA
1. Lahnda or Western Panjabi		243	241	151	ī	ī	Indore Bhopal, Narsingh-
	371	285	1,003	646	1	1	garh and Jaora States. Indore, Dhar and Sita- mau.
1 Marian Alai	28,921 28,779	26,080 25,922	27,246 26,931	25,793 25,504	\$5 85	81 80	Indire, Rewa and Dhar States,
2. Konkani	142	158	315	289		1	Indoro and Barwani States.
1 Outro	772	704	482	204	49	2	
2. Bihari	318 426	3 400 301	34 410	43 35 226	1 1	1	Indore and Rewa States. Indore and Rewa. Indore, Rewa and Chia- tarpur.
Madinto Comme	745,909	744,522	686,595 686,595	682,996 682,996	2,191	2,307	tan june.
1. Eastern Hindi	745,909 745,909	744,522	696,595	682,996	2,191 2,191	2,397 2,307	Indore, Rewa and Orchha.
1 337 - 4 721 21	2,441,487 1,253,929	2,273,165 1,151,748	9,223,983 926,681	2,001,925 856,551	7,169 3,682	7,948 3,569	Indore, Namingligarh, Bundelkhand, and Rat-
2. Rajasthani	850,226	796,655	1,011,889	954,192	2,497	2,465	lam. Indore, Rewa, Dhar and Barwani.
3. Gujarati	33,071	30,221	29,046	27,886	97	94	Indere, Dhar, Barwanl,
4. Bhili (Bhil Dislects) .	. 296,018	287,996	248,009	245,768	869	892	Ali-Rajpur and Ratlam Indorr, Ratlam, Sailana, and Jhabua.
5. Khandesi 6. Panjabi	. 5,402 2,841	5,278 1,267	0,328			16	
Pahari Group 1. Central Pahari	. 267	89	193	81	1	4	
2. Eastern Pahari	. 95 172 . 1,229	52	35 158 1,003	75	1	••	Indore and Rewa. Indore, Ratiam, Ali-Raj pur and Barwani.
1. (lipsy Languages .	1,229					4	

## SUBSIDIARY TABLE I-concld.

# Distribution of total population of each sex by mother-tongue—concld.

	Tor	AL NUMBER	OF SPEAKE	ks.	NUMBER P		
Languago.	193	31,	192	21.	OF TOTAL TION	(1931).	Where chiefly spoken.
	Malos.	Females.	Males.	Femalos.	Males.	Females.	
1	9	3	4	5	6	ï	8
B.—Vernaculars of other Asiatic Countries.	281	232	136	46	1	1	
Indo-European Family	126	90	46	19			
Arvan Sub-Family	126	90	46	19			
Eranian Branch	128	90	46	19			
Pemian Group	120	90	46	19			
1. Persian	126	90	46	. 19			Indore and Bhopal.
Tibeto-Chinese Family	14		7	48			
Tal Chinese Sub-family	14		7	2			
Chinese Branch	14		7	2			
Chinese Group	14		7	03	• •		
1. Chinese (Unspecified)	14	••	7	0			Indore and Orchim.
Semitic Family	135	141	83	25	1	1 !	
1. Arabio	135	141	83	25	1	1	Indore State.
Hamitic Family	1		• •	• •	••	• •	
Ethiopia Group	1	• •			• •		Bhopal State.
1. Šomali	1 5		• •	• •	• •	• •	Duolat grate.
Mongolian Family	5	1	• •	• •	• •	• •	
1. Turkish	5	î		• •	• •	• •	Rajgarh State.
C.—European Languages	2,380	1,107	3,085	997	7	3	
Indo-European Family	2,380	1,107	3,085	997	7	3	
Grock Group	m guich?	2,200	1		'		
1. Greek	2		i				Indure State.
Romanco Group	116	100	34	39			
1. French	14	37	7	26			Indore, Jimbua and Br
2. Portuguese	102	63	27	13			Pargana of Manpur. Indore, Ratiam and Al:
							Rajpur.
Celtie Group	2	Į,	• •	• •			
1. Gaelie (Scotch)	I	0	• •	• •		1.0	Indore State.
2. 1rish	1	3	0.000			1.	Indore State.
Teutonic Group	2,260	1,002	3,050	958	7	3	I dear Dissert Dett
1. English	2,257	903	3,050	954	1	3	Indore, Bhopal, Ratian Rewa and Chhatarpi States.
2. German	3	6	••	4	• •		Indure and Bliop States.

# SUBSIDIARY TABLE II (Bilingualism).

# Distribution by Language of the Population of each State.

								THE TO	TOTAL POPULATION WHO SPEAK  MASTERN HIRDI AS MOTHER-TONGUE PER 10,000.  As GORDI Western Rains- Bull Marsin Hela-							
			thouse an						1				n.TOMAKE	PER 100	100	
States.		A.	1	MOTHER T	OXECH I	1 10,000	1	4	~	1	1		1	1		
	As mather- tenger only,	Enstern Hindi as aub- uldiary.	Western Hindi as rule sidiary.	Rajas- thuni na ruli- skilaty.	bhlli an nub- skiinty,	Marathi an Bul- Libry	Cinjurati Ba Sut- pidiary	Tutat	An mother- tongue only.	tiondi no Sule- skilaty.	Western Hindles Sub- addary.	Hajas- thani as Sub- skitary.	Railli an Suis- sidury.	Marathi as Sub- shijary.	tiujs- rali se dub- sidiury,	Total.
1	***	b		3	6	0		9	10	11	12	13	14	15	16	17
CENTRAL INDIA	9,349	284	Spaler Start of	40				534	9,918	10	67	5			• •	2.247
West.																
firitish Pargana of Manpur,			-1			1 =			2,677	•1	6,692	707		TV		155
Indury .	4 278		5,614	74	* 0			63	8 210		2 987	793	11.	1		67
likupel Aprucy							1									
Physi .	113		7,448	1,507		4 0	1-	115	1 297		8,603	• •		4 .		2
Khflebtpur	• •	-	• •			-1	•		2 210	• •		3,751	ž o		1 0	es
Nursingliquels Rajgarh	0,902	1		රිප	• •			13	H,393	•	1.607	5,000	-11	•	1-	U
	• •				•	**	1.		i in I	* *	192	0,000	• •	••	••	4
Malma Ayracy																
Joon	7.143		• •	世,857		0 0	•	1	6,807		1,510	1,663	• •	••		3.3
Ratiam	••	• •							9,364	• 1	150	4,768				91
Saliene .							1.0		7,200		132	2,667			1 0	£1
Hitamau .	0.0		-1			4 4			2,000		2,000	6,000	4 *	• •		z
Southern Central Initia States Agency,																
All-Ralpur .						4		, .	0,560	**	3,906	**	172			8
Barwaul		•	-			4 4			4,010		2,452	1,490				26
Dhar	0,(0)5	(7)	**	905	111	1.0	100	Ų	5,530		1,615	E,839	16	9		25
Jimbun Johat	• •	• •	•			4 +	-	•	4,015	* -	700	4,016	9.0		* *	Z
					••	4 *	٠		410	**	9,845	**	* *	*	•	11
East.																
Bundelkhand Agency.																
Alakath	7,525	0.0	2,165		٦٠	•1	• •	204	9,536	0.9	464		••			(E)
lijawar	•	••	•	•	10	4	• •	* 0		• •		••				
Charkharl		• •	••		* *	10		1.0	4,167 558	• •	5,833	0.0				å
Chhalarpur				_	• •		**		4,953	••	5,017	* *	* *	**	• •	#43
Intia	* *			••				P a	7,428		2,574			0 0		19
Orcha	••	**	10,000	••		**	1.		5,405	•	4,505		4 =	a 0		1
Panna	•	••	* *	4.	4	•			9,913	* *	197	• •			٠.	1,191
	• •			••	• •	9.0	7.	* •	0.4		10,000	**	**	* 0		1
Haghell-hand Apracy.																
liaraundha	9,366	0 0	248	3811		4 0	• •	226	0,100	6.5	743					9,553
Kothi	10,000	• •				••		500	9,591		100					9,121
Mailiar , ,	10,000	0.0	••	••	**	••	7 0	8	0,955		45					7,414
Rewn	0,095	63		* 0	• •	••	4.6	* 066	0,880	1.0	117					9,703
Sohawal	9,007	154	I39		4 .		• •	2,088	9,075	19	804	• 1				7,786
			-						5,013	- 21	804	**	/		1	W,35-7

#### SUBSIDIARY TABLE.

## SUBSIDIARY TABLE II (Bilingualism)—contd.

# Distribution by Language of the Population of each State—contd.

	NUMBER PER 10,000 OF THE TOTAL POPULATION WHO SPEAK															
					NUMBER	PFR 1	0,000 OF	THE TO	TAL POI	PULATIO	N WHO	SPEAK				
Staten.		WES	THE HE	III 44 NO	KOL-URBA	nos len	10,000,			Riji	THEFT A	NITTEEN.	TOSOFO I	er 10,000	),	
\$18417Z.	As mother- tongue	tionil an bul- adiary.	Enstern Hindi as bul- sidiary	Hajas- thani as Suli- shilary	Eith no bul- shlary,	Marathi no Sul- shiinry	tiuen- rati na Stri- akliary.	Total	tumene timene	Clumili as Sul-	Eastern Hibdl as Ante- ablisty.	Western Hindl as Bub- sidiary	Bliffi us Sul- shilary.	Murathi no Sub- shilary	tiura- rati as Sub- eldiary.	Tutal
1	2	3	1	Ď	- 6	7	11	U	10	11	12	13	11	1à	16	17
CENTRAL INDIA	9.855	2	35	101	* 1	5	2	3,627	9,585	2	1	401	4	3	4	2,483
West.																
Pritish Pargana of Manpur.	9 222		0	677		• •		1,429	9,590		• •	4211		9		2,345
ladore .	9,4(#)	3	17	232	1	27	107	2217	0,165		1	\$10	ก	ā	4	5,623
Bheyul Agency																
Bhopal	p.993	2		1	-		1	0 647	3 523	15		6,468	••	1		209
Ehibbleur .	8,000	- 1		1,010				113	U,9M5		1	14			•	9,510
Farshybearts .	6 750	- 1	0	3.23	12	•		727	9,991			19			 5	9,130
Bajgath .	45 4 2017			2,565	46			470	N'ato		•	13		·	Đ.	F-135-1
Malien Agency														1		
Dewas States	8,910	0.0	5	1,020		17	4	657	0,837		=	150		0	2	8,932
Jacen ,	9,018	0	-	940	-		12	1,079	9,712		1	295			0	8,475
Hailam	nau,a		~	12		4	16	028	0.810			166	1	1	8	6,395
Sallana	9,272			7 100				200	0.926	4		52	6	-0	17	c,035
Shaman	A.729		1.	1,271	,	• •		252	V.181	•1		19			**	9,623
Routhern Central India States Agency																
All-Ralpur	0.737		-	13	84		164	228	7,436	••	* *	2,473	76		10	270
[ arwanl	9 179	••	**	817	• •	ů	10	312	9.711	**	••	892		**	3	2,007
Dhar	H,423		**	1,511		11	20	279	9,479			181	2 23	7	B IR	1,,190
John	¥,523	**	* 1		167			361	4,113			B,897	4			352
Enst.																
Bundelkhand Agency.																
Ajnigath .	9,996		4		• •		,	9,511	8.053			4.34R				3
Impul	11,9941	-1			••		10	9,997		• •				**		• •
Rijawar	10,000					•		9,996	8,11(1)			S,(s(k)	• •	**	**	**
Charkburi	10,000							0,993	9,274		56	670		* *		11
Datia	10,000							0,96%	£,438			1,342			4	14
Circhian	9,997					3		P.RHS	2,267			7,333			400	2
Panna	10 000	-						6,781	292			9,70A				15
Hamilier	0,099			1	1.	0	**	0.043	313			9,877		11.		9
Einghell hand Agency																
Baraumiha	7,879	627	1,994					218			*1	4+		,	-	•
Kothl	0,707	-	293					175	about				**			* A
Malliar	0,862		118	••				2.601	5,000		1.250	3,750	*-	**	**	1
Naged .	5,554		4,132	1.4		0	2	123	9,130	2 1	143	1.60	••	115		3
Rewn .	7,000	106	3,372					# 5P\$	A,929		857	711		145		7
Solawai	11 pilonia	2 67% I	3,11.2	-	1		**	- No			_		**		77 6	•

## SUBSIDIARY TABLE II (Bilingualism)—contd.

### Distribution by Language of the Population of each State-contd.

State	NUMBER PER 10,000 OF THE TOTAL POPULATION WHO SPRAK																	
State								POPUL	E TOTAL									
			n 10,000	PONGUE F	MOTHER-T	PATHI AS	364		1	).	EN 10,000	rongen r	MOTHER-	Buttl vs				State.
CERTRAL INDIA   Signer   Sig	Total	rathl as Sub-	Nub-	an Sub-	Rindi as Sub-	Hindi an Sub-	Sub-	mother-	Total	rati as Sub-	Sub-	as Sub-	Hindi as Bub-	Himii as Sub-	eub-	tongro		
CENTRAL INDIA   T3,609	17								9 4									1
British Furguna ed   0,400   24   406   4,600   4,600   1,605   1,21   1,606   1,606   1,605   1,605   1,606	95	11		807	3,383	15		0.810		15			62				INDIA	CENTRAL II
British Vergens of   P,800													, ,					AGENCY.
Maniput																		West,
Elloyard	111	••		021	1,605			4,605	4,829			496	21			0,480	ana ol	
Bibogal	321	8		188	3,473	• •		5,840	1,146	23	• •	760	176			9,(00)		
Ethernal																		
Rhibridger   3,000     7,000     2   5,661   6,816																	ney.	Bhopul Agen
Naridisphysich	4			322	9,184			461			o 4		10,000					
### Rajgarh	4	**				6,810		3,684	2		-4	7,000	••					
Melicu Apesty.	- 6		••															
Dywas States		* *	••	7,457	339	• •	• •	E4E04	549	• •	**	9,747	45	**		200	•	sealtharit .
Description																		
Jacta 6,000	231			t Prat				0.001	40			Ø 004	3.400			A 281		
Retian   0,006	27																	
Sitaman	62													1		9,926		Batlam .
Southern Central   India State   Agency   All-Rajpur   0,931   42   27 8,491 4,297   5,793       Barwani	17			1,333	1,167			7,5(4)	2,589	2	••	101	7		a a	open.	•	Sallana .
Anii	13	• •		0,111	••		••	3,889	9	••	• •	5,355	**	**	••	4,615	•	Elfamau .
Author States																		
Barwani																	tra	India State
Diagram   State   St	14				5,703	• •	• •	4,207	6,491	27			42		• •	0,931	.	
January   9,481   10,63   1,663   1,	113	12	* *		343	• •					• •			••	••			
Dubal   Duba	186		••			- 1												
East.    Hundelthand Agency.   10,000     4 4,000     6,000       Haomi	17																	Johal
### ##################################											j							
### ##################################																		
Ajency.  Ajaigarh																		
Baomi																		
Bijawar	1				6,000		**	4,000	4			• •	10,000	••	••	••	•	
Charkhari			**	• •		• •			••	• •	••							
Chhatarpur . 9,481			• •															
Datia	10																	Chhatarpur .
1,000	8							5,417		••	4 *		••	• •	••		•	
1,000	1	••	••		8,540	••	0 0		1	• •	• •	••	1,053					Himan
Sauthar	1		••											- 1				
	3	**	• •	• •	10,000	• •	• •	• •	**	•								
Read-Oldered																	n d	Stank Pl.A
Raght-Whant Agency.																	of reg	
Biaraundha	4.0			. •		• •		• •	••		**	• •	4 0			l i		Fothi
Mathar 10,000	4	• •	••	* 0		• •	••		1									Mailing
Nagod	4														1			
Rema	2					100	i		1					••	• •	• •	•	
Sohamai . 20,000	**						• •		• •	1			••			10,000	4	Scharel .

# Distribution by Language of the Population of each State—concld.

	NUMBER 1	ER 10,000 OF THE SPRA	R TOTAL IN	DPULATIO	N WHO	
States.	(	CIABLEM SA PELBALT	A-TONGUE PER	19,000.		REWARES.
guaten,	As mother- tongue as Sub- sidary	Eastern Western Hindi as Sub- addiary, addiary,	thanl as Sub-	85 a Sub- 80	rathii in ib- iary.	
1	2 8	4 5	6	7 6	8 0	10
CENTRAL INDIA AGENCY	6,541	8 1,199	1,979	275	812 82	Norm.—In three units British Parguna of Manpur, Dewas State (Junier) and Indure, persons speaking more than one subsidiary language are returned. Their muniery are as follows:—
Religh Pargana of Manpur	2,703 5,451	3,243	4,305 2,816	20	270 54 18 225	Module-tongue.  Manpur— Flasteri Rimii
Ithopal Agency.  Shopal	6.744 0.104 0.107 0.107	6,039 2,356 004	317 7,876 4,917 8,867		. 5 25 33 20	Rajastiani
Makes Agency.  Jaora	5,305 5,524 9,83 742 6,783	2,368 3,644 610 590 1,739	2,3A2 852 480 2,640 1,478		4 239 25 tol 4 240	Western Hindl
Southern Central India States Agency.  Ali-Rajpur Inarwani Ithar Jhaluta Johat	7,703 8,968 5,949 6,772 7,000	613 320 653 901 3,000	1 681 3,396 324	3	23 516 293 104 104	
East.  Hundelkhaad Agency.  Ajalgarh	1,4mp 6,5me 2,000 6,004 1,714	8,571 5,177 8,040 5,306 8,286			2 1 1 2 2 2	
Baraundha	8,823 9,594 8,524 8,847 5,655	1,177 470 1,170 2,223 1,007 2,773	1	• •	6 6 5	

Nors.—The proportions of the subsidiary Languages have been calculated on the total strength of the speakers of that mother-tongue to which they are subsidiary and the figures in each column for 'total' are the proportions of the persons speaking mother-tongue to the total population.

In cases where persons speaking more than one subsidiary language to a particular mother-tongue have been returned, the total of the proportional figures for all subsidiary languages to that mother-tongue proportionately exceeds 10,000.

### SUBSIDIARY TABLE III.

### Comparison of Tribe and Language Tables.

-		1	STRENGTE OF TREE	E (TABLE XXIII).	NUMBER I	AMOUNAK		ANGUAGE		
	Tribe and Language.			ONLY.  AND SOME OTHER LANGUAGE.			Remarks.			
			Malos.	l'emales.	Males.	Females.	Males.	Females.		
	1		4	18	4	6	б	7	8	
Uhil		. { Illnou .	227,041 340,020 {	220,341 337,982					** Mules. Frmoles: Bhill	
	BMI .	. { Hindu	73,959 109,668 } 183,403	70,807 105,622	254,577*	277,652	11,641	10,144	201,165   254,2   Bhagori   2,380   2,2   Dungari   936   9	
	Linials	$\cdot \left\{ egin{array}{ll} Hindu & \cdot \ Tribut & \cdot \end{array}  ight.$	91,926 3,363 98,239	92,219 3,267 96,486					Moghia (Haori)	
Cloud		·{Hindu · Tribai .	103,481 139,955	101,558 142,442	167,424	163,613	11,274	11,787	34,533 <b>33,7</b> 290,018 287,0	
Korku		$\cdot \left\{ egin{array}{ll}  ext{Hindu} & \cdot \\  ext{Tribal} & \cdot \end{array}  ight.$	6,229 2,680 8,909	6,238 8,906	1,561	1,642	420	888	200,010	

APPENDIX A.

Showing the Languages represented on the Linguistic map of Central India Agency.

				Pensons	1 MERKINO		PERSONS 8	PEAKING S	UBSIDIARY I	ANGUAGES	
	States and mot	ther-tong	ura,	MOTHER	K-TONGUF.	Easte	an Hisia.	WESTE	en Hesda.	RAJASTHANI.	
		- 6		Actual No.	Per cent of population represented.	Actual No.	Per cent. of mother-tongue.	Actual No.	Per cent, of mother- tongue.	Actual No.	Per cent of mother tongue.
-	1			2	3	6	6	6	7	b	\$9
Am.											
C	ENTRAL INDIA	AGENC	Υ .	6,373,192	4.0	• •	**			••	••
	Gondi Eastern Hindi	•			5-2 23-1	• •	• •	• •		• •	• •
	Western Hindi			2,360,539	37-0						
	Rajasthani . Bhili			1,608,640 577,528	25.2 9.1	• •				• •	• •
	Gujarati .			17,014	n·3	4.6					
1	Rewa			1,564,185	21.2	10,031	3.0	**	.:	• •	• •
	Eastern Hindl			1,232,501	78.8	• •		7,998	-6	• •	••
Û	. Indore			1,214,907 296,213	24.4	. •	• •	• •		16.761	 5-3
	Rejasthani .			767,683	63-2		* *	39,845	5.2	15,751	• •
	Bbili .			151,011	12-4	* *	• •		-,	11,617	7.7
3	. Hhopal Western Hindi		e v	704,152 704,132	100-0	<b>*</b> • •	• •	0 0		••	••
4	. Orelden			314,296 314,296	100-0	• •	• •				• •
										• •	• •
-	Dhar			228,943 17,225	7.5	• •		• •		* *	• •
	Rajasthani .			149,669	65-4			5,134	3-4		* *
	Bhili .			62,049	27-1	• •	••			• •	1.
6,	Panna			211,668		• •		• •			
	Eastern Hindi Western Hindi			25,324 186,344	12·0 884)	• •	• •	• •	••		* *
		· ·	ď			••	**	• •		• •	• •
	Chhatarpur . Western Hindi	• •		160,100	100-0	• •	• •	• •		* *	0 0
S.	Datia . Western Hinds			158,277 158,277	100-0	0 0	• •	• •			•
41					2000			• •	**	4.0	•
υ.	Dewas (Senior and Western Hindi	d dunier)		147,506	6.8	• •			••	-	*
	Rajasthani .			137,403	93-2	0.0					*1
10.	Jhabua .	p	.	138,332							
	Rajacthani .	. 4		17,322	12-5	• •					. •
	Bhili	• •		121,010	87-5	• •		**		**	* *
11.	Barwani .		٠	126,386	20.1			• •			• •
	Bhill			36,789 82,982	29-1 65-1				• •	• •	* •
	Gajarati .			7,291	5-8						••
12.	Rajgarh .			133,325				• •			
	Western Hinds Rajasthani			0,581 126,744	4·9 95·1	* 1		• •			• •
					34.4	• •	• •	• •	• •		0.0
13.	Charkhari . Western Rindi			120,161 120,161	100 0			0.0	• •		- 4
					((() ()	• •	••			• •	• •
14.	Bijawar Western Hindi			115,808 115,800	100-0						
10					1000		••	••	• •	• •	• •
10.	Naminghgarh Western Hindi			112,321 8,281	74		••	**			
	Rajasthani .		- :	104,040	62-6		• •			• •	
10.	Patlam			95,614							
	Rajasthani . Bhili .			67,664	70-8		• •	• •	• •	• •	
4-		0 4	.	27,950	29-2	••	• •	••	••	* *	
17.	Ali-Rajpur . Bhili			96,100	0.0					• •	• •
	Clujarati .			86,476 9,720	80-9 10-1		• •	• •	* *		* *
18	Jaora		-	97,633				• •	• •	••	4.4
0176	Western Hindi			12,737	13-0	• •	• •				• •
	Rajasthani		•	91,896	87-0			••			• •
								j	i		

### APPENDIX A-concld.

# Showing the Languages represented on the Linguistic map of Central India Agency—concld.

			SPRAKING		PERSONS SE	EAKING SU	BSIDIARY L	ANGUAGES,	
	States and mother-tongues.	MOTHER-TONGUE.		Eastern Hirot.		WESTERS HINDL		Rajasthani.	
		Actual No.	Per cent, of population represented,	Actual No.	l'er cent, of mother- tongue.	Actual No.	Per cent, of mother- tongue.	Actual No.	Per cent of mother- longue.
-	1	2	3	4	5	6	7	8	9
19.	Ajaigarh	82,555 82,555	100-0	• •	**	0 0	•	* •	• •
20.	Nagod	72,356 72,356	100-0	* *	• •		• •	* o	• •
21.	Maihar Eastern Hindi	68,819 51,147 17,672	74-3 25-7	• • • • •	• •	• •	• •	* *	••
20,	Khilchipor	44,855 44,855	100-0	0 0	• •	••	• •	0 0	• •
23.	Sailana	33,871 21,258 12,613	112.8 37.2	# + 6 6	• •	• •	• •	v • • •	• •
24.	Sitamau	27,350 27,350	100-0	* *	• •	* •	• •	• •	• •
25.	Samthar	33,250 33,250	100-0	* *	• •	• •	• •	* *	• •
20.	Rest of Bhopal Agency Includ- ing Kurwai.	27,859			••	• •	• •	• •	••
	Western Hindi	4,699	83·2 16·8	• •	••	• •	0 P	* *	• •
27.	Rest of Southern Central India States Agency including Jobat.	34,138	1000	• •	• •	••	• •	••	••
···9.	Bulli	34,138	100-0	• •	* A		••		4 0
	including Baoni and Khania-dhana. Western Hindi	104,032	100-0	**	• •		**		
20.	Rest of Baghelkhand Agency including Baraundha.	104,591		• •	••		**		
	Eastern Hindi	96,459 8,132	92.2 7.8		* *	* *	••		* *

#### APPENDIX B.

## Specimens of Bargundi dialect with their Tamil Equivalents.

Below are recorded some words and sentences in the Bargundi dialect from the mouth of Bargundas themselves with their Tamil equivalents.

0	4	
	Bargundi.	Tamil.
1. 1 go.	ना पुगार्व	Nau pogirėn.
2. We go.	नाग हदनु पुगाकी	Nângal pogirôm.
3. Thou goest.	श्री पुगरा	Ni pogirây.
4. You go.	नी हदनु पुगागाव	Nî po (singular) Nîngal pogurigal (plural).
5. He goes.	चाद पुगान	Avan pogirån.
6. They go.	बमा ४८नुपाव	Avarga  pogirárga .
7. I shall go.	न[पोगारी वंडि	Nån povėn.
8. We shall go.	इदनु पीगरीम	Nângal povôm.
9. Thou shalt go.	नी पीनश वर्डे	Nî povây
10. You shall go.	इपनु पोगरा	Niùgal povirgal.
11. They shall go.	इदमु पीगरी	Avargal povárgal.
12. He shall go.	थंडे पुगर	Avan pován.
13. I went.	ना पोइने	Nâp ponêp.
14. We went.	भाग पीयनीस <sup>र</sup>	Nângal ponôm.
15. Thou wentest.	नी पोयमा	Ni ponay.
16. You went.	भीग पीयनांग	Nîngal ponîrgal.
17. He went.	बद पोयदी छ	Avan ponan.
18. They went.	चपा वीइमु	Avargal ponârgal.
19. Speak.	पैत्र	Pêśu.
20. Sit.	बीचनुक	Ukkâr.
21. Beat.	चदो	Adi
22. I sit on a horse.	कीदर मेले कोचड	Nån Kudiraimėl utkarugirėn.
23. He sits under a tree.	पंटमेंड छड़ने की चतुक	Avan marattu adiyil utkaru- giran.
24. Policeman has caught a thief.	चनप्रेद तीर्बंको पौडचो	Polêskâran tirudanai pidittiruk- kirân.
25. The house has caught fire.	चडको मीरपु बुदीस	Vițtil nerruppu vilundadu.
26. A child has fallen into a well.	चौंड गीट गंडरकी उदीस	Kuļandai kiņagril viļundiruk- kiradu.
27. Put mangoes into the basket.	मांगाय बीटकी बंचह	Kudaiyil mampalam vai.
28. The dog barks.	नाइनील चाच	Nåi kulaikkiradu.
29. Kill the hen.	की सब खंड पीड़ंग	Kôliyai kol.
30. Cook flesh and eat it.	करी पुक्रंगो पीम तीनगं	Kariyai samaittu sappidu.

#### APPENDIX.

### APPENDIX B-contd.

	Bargundi.	Tamil.
31. Water.	वनौ	Nir.
32. Air.	कास	Kåttu.
33. Fire.	भीरप	Neruppu.
34. Earth.	तर	May; tarai.
35. Red.	राता	Śivappu.
36. White.	वास	Vellai.
37. One.	षोडं	Ougu.
38. Two.	<b>एर्रंड</b>	Iraņķu.
39, Three,	में द	Mûngu.
40. Four.	नाथ	Nåugu.
41. Five.	ৰ্থান	Aigdu.
42. Six.	भार	Âgu.
13. Seven.	येग	£ju.
44. Eight.	42	Eţţu.
45. Nine.	ঘাঁশস	Onbadu.
46. Ten.	पत	Pattu.
47. Eleven.	पदचींड	Padinogru.
48. Twelve.	पंडबंब	Pappirapdu.
49. Thirty.	मुरत	Muppadu.
50. Forty.	नासीद	Nårpadu.
51. Nose.	मुक	Mûķku.
52. Eac.	मार्द	Kâdu.
53. Breast.	में ज	Mârbn
54. T.eg.	काल	Kal.
55. Arm.	*	Kai.
66. Stomach.	ब्रम	Vayir.
57. Wood.	नुग	Maram.
58. Iron.	इरम	Irumbu.
59. Brass.	पीतच	Pittalai.
60. Donkey.	बैद	Kaludai.
61. Tiger.	<b>ट</b> ब्ब	Puli.
62. Monkey.	गस्री	Kurangu.
63. Bird.	फरि, जनादर	Paravai.
64. Crow.	कागली	Kûkkni.
65. Coat.	चौगड	Sokkûyi.
66. Pagri.	तस्त्रवाट	Talaippägu.
67. Sword.	भाइद	Val.

## APPENDIX B- concld.

	AFFENDIA D- concin.	
	Bargundi.	Tamil.
68. Knife.	43	Katti.
69. Pulse.	पेड	Parnppu.
70. Sugar	बार	Såkkarai.
71. Milk.	918	Pål.
72. How many children have you got.	तिने भटन करका बटन बोक	Unakku ettanai kulandai.
73. She cries.	चंद चंताजी	Aval alugirâl.
74. The moon is full.	नेना पुरायत्तमी	Mulu nità.
75, He laughs.	बही मीरचा	Avan Sirikkirau.
76. This is a wheat field.	इदगादमें कीलसी	Adu gôdumaî vayal,
77. That is a cotton field.	यदफेदते कोमची	Idu parutti vayal,
78. God.	देवर	Kadavul.
70 Heaven.	मेलक	Parani.
80. Hell.	नरव	Narkam (Sanskrit), Kêl (classic Tamil).
81. Good girl.	बीचके लुलीमी	Nallappeņ.
82. Bad woman.	कुलजामाग नागक	Keţţavaļ.
83. Stick.	वदवान	Kôl.
84. Basket.	साबुच	Kûdsi.
85. Bamboo.	वास्मकील	Mûngil.
86. Beggar.	काडकी शीनार	Pięcaikkaran.
87. Woman.	कुश्रजासारा	Pep.
88. Uncle.	काकी	Mâmaņ
89. Aunt.	<b>च्या</b>	Attai.
90. Sister.	संग्रच	Udan pigandaval.
91. Brother.	<b>नैस</b>	Udan pirandavan.
92. Mother.	गम	Tây.
93. Father.	ग्रेंच	Tagappan.
94. Father-in-law,	पमान	Måmanår
95. Mother-in-law.	<b>MU</b>	Mâmiyâr
96. Son.	नोब	Magap.
97. Daughter.	पोच नं र	Magal.
98. King.	ग्रज्ञा	Araśu.
99. Queen.	राणीयाट	Râņi.
100. I see a anake on the ground.	वर्गमेल पांच पात	Nilattin mêl pâmbai ppārkirên.
101. When will you eat	पर्या क्षींगरा	Eppoludu šāppadu girāy.
102. What will you drink.	भा कृड्चरा	Enna kudippay.
103. Which girl is good looking.	लली पोचकडो यतनेसी	Enda pen nalla alagu.

Note,—See paar, 8—Bargunda of the Appendix to Chapter XII.

#### APPENDIX C.

# Rajasthani-Bhili Linguistic Border Zone.

# Detailed Language Statistics by Talisils for certain States in the Bhili speaking areas.

	Total	\$1H11	LA.	Hals 1	HANT.	GUAR	ATI.	Western	Rison.	OTHER LA	THELOW.	HEMARKA
State and Taballs	Bropett- lies stree-	Absolute	Propor- tion per cent.	Almolate strength.	Propor- tion per cent.	Absolute strength.	Propor- tion (or cent.	Atmobile aircneth	Propor- tion per cent.	Alsointe strength	Propor- tion per cent.	107 10 10 10 10 10 10 10 10 10 10 10 10 10
	:		4	3	6	7	A	U	10	11	13	1.3
Ration State .	107,331	27,950	26 0	67,864	63 1	2,557	24	0,744	63	2,410	Q-0	All Religions.
1. Rathem City	. 7.675	220	11.6	26,618	7017	±,3(H1	0.3	0,319	16-8	7,1140	510	Do.
2 Majol Mislos (But-	Com Brain	110	0.4	19,589	78'8	341	0.1	≕n	42'8	104	0.3	Hmin.
(am Tahsii) 2. Pama Tahail	13,681	11,AXP	012	460	34	я				12	0.1	Hinds and Tribal.
4. Jugiro .	20,493	25	0.1	13,660	53'\$	77	0.3	31	0.1	178	n G	Illada.
Saljana State	35,223	12,613	36-8	21,253	60:4	350	10	819	23	186	0.2	All Religious.
A 501 Build	7 9 5	837	105	6,390	798	21	03	31	0:4	81	10	Hindu and Tribat
1 Langrod Tahali .	4,43B	1 1117	2170	0,569	71-3			153	1:7	10	0.1	Do.
4. Hard   Tab H	9,710	b1, \$ (3H)	601 10	1.303	33:3	32	0:3	13	0.1	17	112	Do.
4 puliane Talmil -	8,540	1,1801	tA-T	5,792	กงด	64	0.7	145	1:7	62	0.7	1ko.
Ati-Rajpur State .	101,963	88,473	84 8	12,809	25	9,720	95	2,323	8.3	636	0 6	All Brilgions,
			740 45	181	0.7	7,206	28.0	111	18 4	10	01	Etimilu.
1   huten Tale il .	20,003	18,845	70 to	41	0.4	- 100 mg	9.6	31	Or 8		**	Do.
2. Champur Tabil . 2. Chhakatala Taball	11,146	10,000	9511	15 m	0.2	400	2.2	,		i John m-m	0.1	fles.
4. Nampur Tehnil .	111,n5-4	9,015	no t	186	5.4	EAS	0.0	30	0.3		4 *	In.
5. Hath Taball.	11,568	35,199	8417	1,002	40	1,454	316	420	1.0	591	14	Im.
Barwani State	141,110	82,082	98.2	36,789	25:1	7,294	5.3	4,408	3 1	10,338	7:3	All Religious.
A La Daniel	39,780	10.274	26-1	21,658	54.4	4,277	HER	7,211	5.6	778	1.9	Hinds, Muslim an
1 Anjar Pargans .			11.9-8		42		3.6	158	0+	8,740	2414	Hindu.
Pail Pargana .	11,277		96.5	285	20	28	0.0	La	0.1	54	()-d	Hindu and Iribal
4 Rajjer Paranna .	28,61.3	10,641	5418	0,730	34 0	1,101	3.8	107	(fr.4	1 200	1.8	
5. Silawooi l'argans .	25,170	19,007	A4'4	2,363	10 3	251	1.1	31	U	1 04	0.3	Do.
Stabua Stale	145,522	121,010	83 5	17,822	11 9	1,515	1 (	5,517	31	159	0.1	All Beligions.
1 Jhabus Tabell .	50,721	26,879	87:1	1,000	3.3	129	0+	1,547	7 3	n 15		Hindu and Trita
2 Rumbhapur Intai	111,201	6,300	801	1 187	14.4	140	I:	115	2 19	0 7		Do.
a Ranapur Tahail .		24,680	881	1.900	4-1	l 65	0:	3 660	3 0.			Do.
4 Thandla Tabell	1011 1101	14,552	801	1,306								
3. Umpan Arens and Miner Jogue.	49,100	a7,41c	76.	9,244	18 /	100	0:	8 498	2 0	9 94	6 0-2	1700
Indore State .			••	1		4 *						***
1 Simul Ditrict	401.20	133,665	24	8 242,851	62	3 19,040	4	3 47,47	5 10	20,82	7 41	All Relightm.
1 Alman Office	\$0.51									8 2,40	4	Do.
I h kangaon l'organa			-	6 40,473	64	6 121	0.	2 5,50	1 8	8 2,74	7 10	t Du.
Pastunas i,vizans		9 4.54	5	36,773	86	1 695	1	6 2,18	3 8	·s 53		
Khargoni Par ana	83,03	11,00-	141	4 48,500	531	7 6,700						
Maleshwar fur and	46,66	7 34,423	111									
Simpler Pargana								4 2,41		3 1,13	A	
Segmin Pargans	. 59.67							3,30		7.60		
Sendiwa Pargana	. 55,44	39,99	72	1 8,51	ŧ 0.	0 =100	3	9,00	H I	7,05	m ) 12	L.O.

### CHAPTER XI

## Religion.

179. Statistical reference.—Imperial Table XVI gives statistics for all religions and the fly-leaf to it gives figures for Christians by sect, viz., Roman Catholics, Romo Syrians, other Syrians and others. Imperial Table XIX exhibits figures for European and allied races and Anglo-Indians by Race and Age. The following Subsidiary Tables will be found at the end of the Chapter:—

I.—General distribution of the population by Religion.

II. - Distribution by States of the main religions.

111.-Christians-Number and variation.

IV.—Religious of Urban and Rural population.

180. The basis of the figures.—The information regarding religion was recorded in column 4 of the General Schedule. On the Enumeration Cover the following instructions were given:—

Column 4 (Religion).—Enter here the religion which each person returns, as Hindu, Muslim, Sikh, Jain, Arya, Brahmo, Dev Samaj, Christian, Zoroastrian. In the case of Christians and Juins the sect also should be entered below the religion, such as, Roman Catholic Christian, Presbyterian Christian, Swetambari Jain, Digambari Jain, etc. In the case of aboriginal tribes who are not Hindu, Muslim, Christian, etc., the name of the tribe should be entered in this column, e.g., Bhil, Gond, Korku, etc.

These were amplified by the detailed instructions given in the Agency Code :-

- (7) The answer which each person gives about his religion must be accepted and entered in column 4, but care must be taken not to enter Jains and Sikhs as Hindus. If a man says that he is a Jain or a Sikh, he should be entered as such, even though he also says that he is a Hindu. Some Jains consider that they are Hindus, and others do not; but what we want to ascertain at the Census is the total number of Jains, and this we cannot do if some of them are entered under the general head "Hindu". Similarly, Brahmos, Aryas and Dev Samaj should be recorded as such, and not as Hindus.
- Note.—The enumerator should not ask an illiterate person "what is your religion?" but "Are you Muslim, Hindu, Sikh, Jain, Buddhist or Christian, etc.?" Ignorant persons often give the name of their caste when asked their religion but in the case of the tribes which are neither Hindu nor Muslim the answer given under "Religion" will frequently be the same as that under caste, and correctly so, as their religion will be put down as "Tribal".
- Great care should be taken to get a correct return of Christian sects, in column 4 and to eliminate vague entries such as Protestant. Usually there are only one or two missions at work in a State and local missionaries have been requested to give the requisite instructions to members of their community as to the way in which the adherents of each mission are to be entered.
- Note.—In the case of Christians belonging to definite tribes or races the term "Indian Christian" should not be entered in column 8 but the tribe to which the individual belongs.

In accordance with the orders of the Census Commissioner that the terms Sikh and Hindu are mutually exclusive for Census purposes, the enumerating agency was instructed to call upon a Sikh to specify definitely under which heading he wished to be enumerated, i.e., whether Sikh or Hindu. With one exception, generally there was no difficulty in securing the returns for dharma or religion though occasionally there was a tendency to confuse columns 4 and 8 of the Schedule. The exception mentioned relates to the returns of Tribal religion which will be noticed further below. The returns obtained on these instructions show that out of the 66 hundred thousand and odd people enumerated there is not one single person who could not be assigned under any of the categories shown in Imperial Table XVI. So far as the Census is concerned we have been able to assign each person to a definite religious communal group to which the enu-

inerated claims to belong. Save for the possible idiosyneracy of the enumerator in some instances, the answer which each person gave was accepted and there was no further inquisition about his belief or disbelief. There was no attempt either to lay down any minimum definition of religion or to find out whether the person conformed to that. The doctrinal, philosophical or ethical aspects of religion are after all matters of individual concern. From whatever point of view or outlook a person has framed his answer we accept his statement and group him under the appropriate label.

181. The meaning of figures.—For the interpretation of our statistics, it is necessary to know something of the various religious labels with which we will be dealing. The religion table contains 9 of them. Some of them-Muslim, Christian and Zoroastrian—are sufficiently clear cut and mutually exclusive to have a distinct and definable identity though on the fringes of the first two there are communities whose beliefs shade into each other. Thus the Naytas of Malwa share in equal degree the Muslim and Hindu religious beliefs and certain Christianised communities have for their religious back-ground a strong tinge of non-Christian beliefs and practices. But we strike at a certain amount of indefi-niteness when we come to consider the religion of the great majority of people who have returned themselves as Hindu and of that ever dwindling number who have styled themselves as Tribal. The inter-action between these two systems has been slow, persistent and coeval with the growth of religion in India that makes it impossible to say even now where the primitive religion ends and where the higher religion begins. The earliest religious stratum is the primitive religion of the hill tribes and to adopt Tylor's imperiect but, nevertheless useful definition it may be described as the 'benef m supernatural'. On this has been super-imposed, vast complex and heterogeneous customs, beliefs and social organisation and the whole compounded is labelled as Hinduism. Into its fold have been swept the primitive thought of all but those who still hold out a dubious position on the thin vanishing dividing line, the belief of the Chamar and the Balai, of the criminal and the degraded tribes, of the proud Rajput, of the Brahman who has given up his sacerdotal functions and taken to the plough and menial service and of the ascetic who holds communion with the One on the banks of the sacred Narbada. In the words of a recent writer 'it has developed by taking ' the primitive beliefs 'into its articles, speculating freely in its own way, learning much and unlearning nothing. It has undergone never ceasing changes and is still unchanged '.

182. Religion as a basis of statistical classification.—Now the figures for various religions which we have recorded have their intrinsic interest or merit, from administrative or sociological point of view. In Census statistics they occupy an important position not only as a main factor in Table XVI but as a cross factor in Age, Sex, Civil Condition, Literacy and the growth and distribution of population. They in fact form the chief basis of classification of our statistics. The value of such a classification has been impunged on the grounds that whatever homogeneity of race, tradition and custom may have been connoted by the term Hindu, Muslim, Christian, etc., in the past has ceased to exist to a sufficient degree to influence the statistics. It is argued that so far as customs of demological importance are concerned, e.g., early marriage, seclusion of women, treatment of children, etc., the divisions of real significance are not vertical sections of society by difference of religion but horizontal divisions into strata differentiated from one another by social and economic conditions.

Primâ facie it may appear unreal though not unsound to base classification because a group of persons happen to share a common belief or persons happen to be born into such communal groups, ignoring the fact of what they do or how they influence by occupation the social structure in which they have their being. But such a contention takes no account of the fact that religion is still a dynamic factor in the life of the people, colouring not merely their spiritual but intensely worldly activities as well. A demographer does not invent classification. He usually seizes hold of existing ones. Once religion becomes a matter of individual concern and ceases to dominate the sociological outlook of the communal groups and society is freed from the thraldom of pernicious customs imposed on it in the name of religion, classifications based on religion will lose their present force and meaning. The real division of society will then be not into groups of

those who worship different Gods or whose religious quest after Gods differs but

into those who follow different occupational paths in their worldly life.

At present even if religion be a living force, would it not be advisable to replace it by caste, race or occupation! Caste in the first instance excludes non-Hindus. Secondly it is too complicated a structure to lend itself to easy statistical classification? Thirdly opinion is gathering round the idea that easte itself should disappear from the Census as it is thought—though not logically—that caste distinctions are perpetuated by decennial Censuses. As regards race in an anthropological and scientific as opposed to popular sense, it is a very elusive basis owing to the insufficient and defective knowledge of the racial history of man in India. It is much easier and ever so accurate to label the religious but to divide the population on a racial basis is at present well-night impossible. In Central India the problem of race bristles with difficulties. There are the primitive tribes-Gond, Kol, Baiga and Bhil, etc.-whose racial affinity inter se as well as their affinity with the population of the plains is not well-established. Some of the lower elements in the plain population have distinct affinity with the hill tribes. In the ethnology map of India which Risley published in the ethnographic appendices to the India Report of 1901, he showed that part of Central India lying to the west of Indore as Scytho-Dravidian and the eastern half as Dravidian. Brahmans, Rajputs and many others would insist on being classed as Aryans (whatever that may mean). Race cannot form any adequate basis, till our ethnic labels are reinterpreted and even rearranged, more accurate light is thrown on early racial history and the hysterics of panegyrists give place to sober statement of facts relating to racial and cultural history.

To come to occupation. The population of Central India may Iroadly be divided into masses and a small ruling class at the top. The latter is composed of the indigenous aristocracy including every kind of salvage from the wreck of a feudal society. It may appear strange to state that there is no real middle class here which has arisen elsewhere in other parts of India. The masses live on land and follow agriculture. On what basis can this population be divided? Land tempre varies from one place to another so much that it is difficult to summarise it at one place. Moreover it is doubtful whether agricultural tenures influence sociological data. Further agriculture as at present practised admits of little variety and differentiation. The absence of industries and real urban areas again keeps down differentiation in occupation. When economic life is organised on different grades of work, such as industrial and factory labour, skilled and unskilled work, rural and urban labour, transportation, etc., statistics obtained on the basis of occupation and by regional groups are worth a great deal from the sociological point of view. Society has not yet become broad-based on a purely economic basis. It is divided into narrow sectional groups and is still rooted in custom, tradition and its complex social organisation and so far as Central India is concerned, there is yet no sign it is moving away from its moorings.

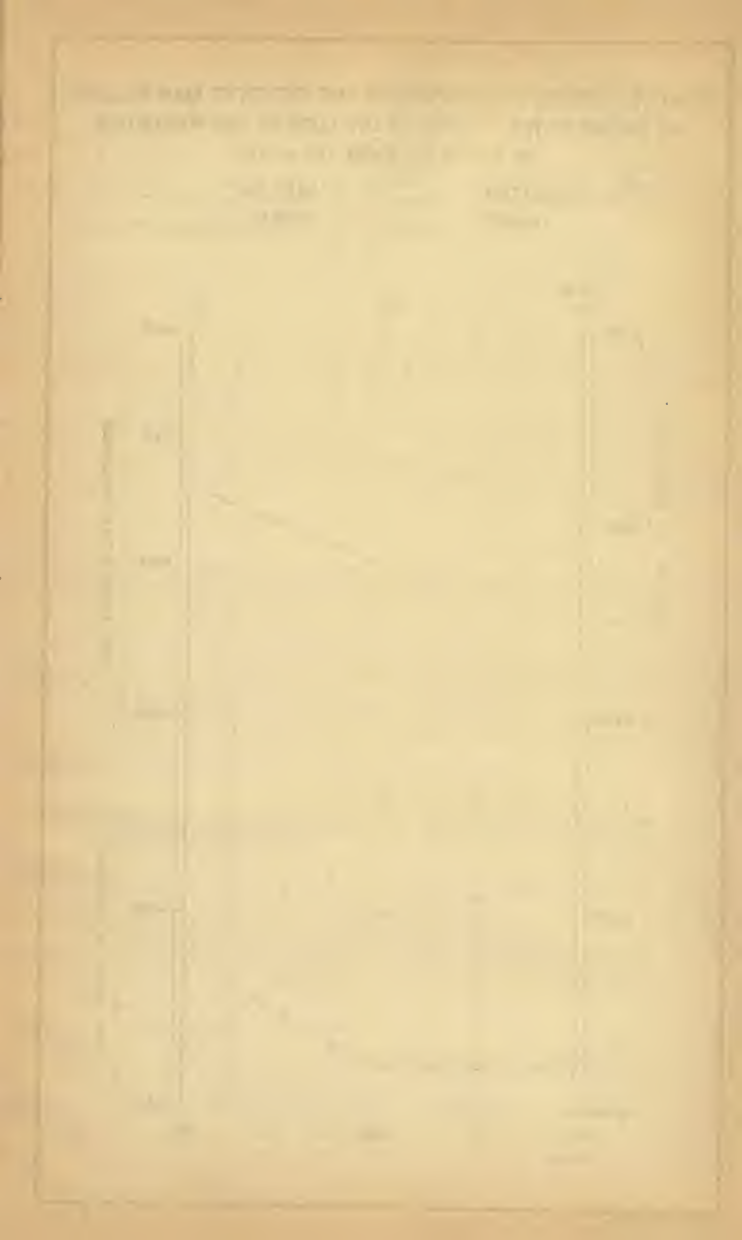
183. General distribution.—The general distribution of the total population by religion at this and the last Census together with the variation is shown

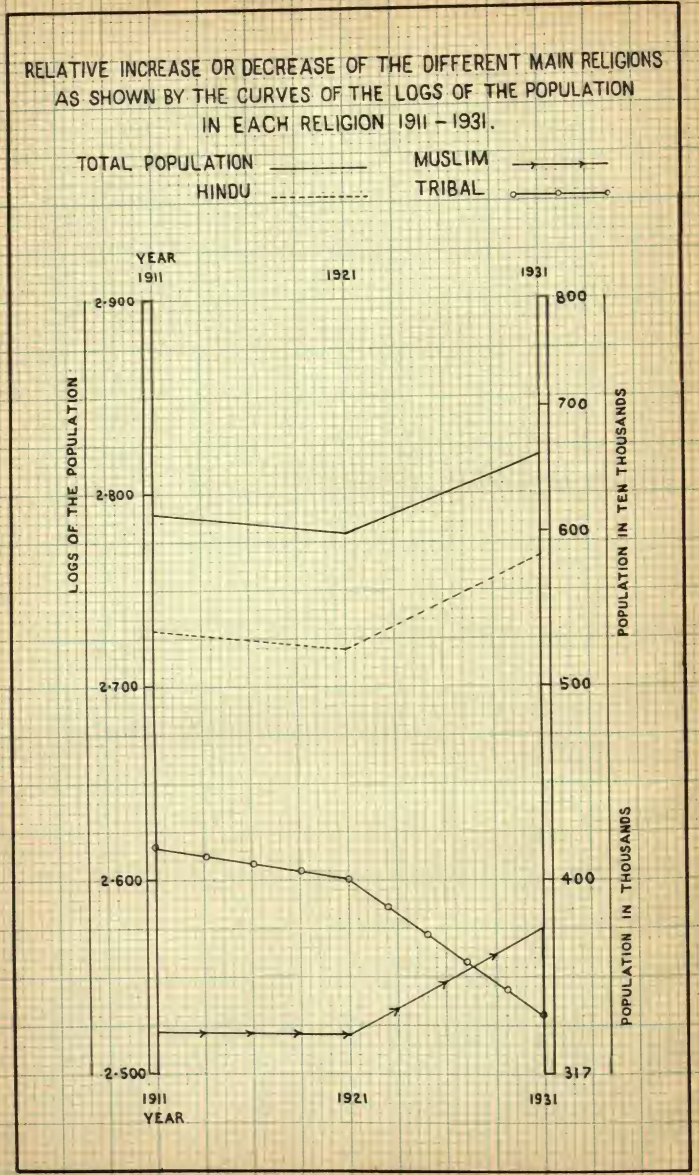
Religious Distribution and Net Variation

Religion.	Numbi	Net	
est negron.	1931.	1921.	variation.
1	2	3	4
1. Hindu	5,852,204 5,848,510 3,097 66 522 50,268 1,428 13 376,637 10,476 076 38 340,752	5,210,721 5,210,120 520 72  44,431 \$27 10 331,520 9,062 950 20 399,469 4	+641,453 $+638,399$ $+2,548$ $-6$ $+5,837$ $+699$ $+3$ $+45,117$ $+1,114$ $+26$ $+9$ $-68,717$ $-4$

in the marginal table. The Hindus form 88 per cent. of the total population. After long interval come the Muslims who form 5.6 per cent. and they are closely followed by the Tribal religion which forms 5.1 per cent. of the popu-The remaining relation. ligions claim for their adherents a little over one per cent. The entire population is practically distributed among these three religions. With the exception of Jain religion which has just over 50 thousand and the Christians who number a little over 10 thousand none of the

remaining religious have more than 5,000 adherents. Out of every 10 thousand of





the population 8,817 are Hindus, 568 Muslims, 514 Tribals, 76 Jams, 16 Christians and 9 others.

184. Variation.—Subsidiary Table I gives the variation per cent. for the decade as well as the net variation per cent. from 1911-1931. The marginal table

Proportional Variation in the Main Religions.

		_				
R	eligio	n.		VARIATION INCREASE CREASE	Net variation	
				1921-1931.	1911-1921.	per cent. 1911-1931.
	1			2	3	4
Hindu				+ 12-1	-2.0	49.7
Muslim				+134		+13-0
Tribal				-14-7	-3.3	-17.5
Jain .				+12.9	-0.6	4-5-3
Christian				15.6	+18:1	+36.5
Othera	٠	٠	٠	+153.5	20-6	+200-3

sets out the relevant figures from it. The Tribal figures alone show an abnormal fall. The rest show a very satisfactory rise and all of them have recovered from the adverse effects of the previous decade making good the loss they had previously sustained. The variation in the main religions is graphically illustrated in the diagram.

185. Local distribution.—In the West the proportion of Hindus to the total population is 81.7 per cent, and that of the Muslims and the Tribals is 8.4

Religious Distribution in the Natural Diviniung.

Natural			Ркв	10,000.		
Division.	Hindu.	Muslim,	Tribal.	Jain.	Chris- tian,	Othera.
1	9	3	4	5	6	7
West . East .	8,165 9,541	837 270	847 146	108	28	15 3

per cent. each. In the Eastthe Hindus preponderate overwhelmingly. The proportion is as high as 95.9 per cent., i.e., 14 per cent. more than that of West. The Muslim and Tribal proportions drop down to 2.7 per cent. and 1.4 per cent. respectively. The local distribution of each religion will be noticed separately when we

come to deal with them individually. Here we see the great difference between the West and the East. Out of the 9 religions recorded 4 may be left out of account as they present no interesting features. The Jews and the Buddhists represent some stray people caught in the Census net. The Zoroastrians represent a small colony of settlers in the civil and military stations following trade and some are State employees. The Sikhs are mainly found in military employment in few States. The Zoroastrians and the Sikhs are mainly found in the West. The Jains are concentrated in the West which is more progressive in trade and commerce. As will be seen further on the Muslims held sway in Malwa for about six centuries. The activities of the missions, railway and military garrison Stations are all concentrated in the West. So is the Tribal population spread more in the southern portions of the West than in the hills of the East.

186. Hindu.—The instructions tell us to be wisely discreet in reviving the familiar question 'who is a Hindu'. The previous Census Reports contain a full, interesting but inconclusive discussion as to what constitutes Hinduism. The method of exclusion adopted in 1891 by Sir A. Baines has the merit of being practical and readily understandable. Hinduism was defined as "the large residuum that is not Sikh or Jain, or Buddhist or professedly animistic or included in one of the foreign religions such as Islam, Mazdaism, Christianity or Hebraism'. In the 1921 India Report Mr. Marten gave a definition of Hindu as adopted by the All-Iudia Hindu Mahasabha:—"Hindu means any person professing to be a Hindu or following any religion of Indian origin and includes Sanatanists, Aryasamajists, Jains, Sikhs, Buddhists and Brahmos". A general discussion on this question belongs to the region of polemics rather than to Census proper.

The term 'Brahmanic Hindu' used in the religion table requires some amplification. It consists of diverse elements. Firstly there are the Hinduised tribes who by some kind of prescriptive right have become Hindus like the Bhil, Bhilala, Kol, Gond and other primitive tribes. In each intercensal period there is an accretion to the Hindu fold from the tribal rank. At the time of the Census there is the Census enumerator who converts the primitive tribes and elevates

them in no time and with little effort. Secondly come the Chamar, the Balai, the

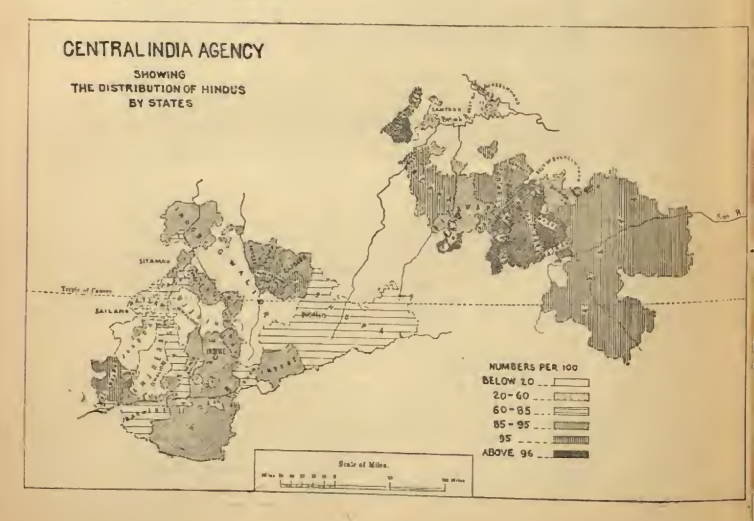
Caste Composition of the Hindu Population.

Casto.	Percent- age to Hindu popula- tion.	Percentage to total population.
1	2	3
Depressed castes	13.5	12.0
Hinduised tribal castes .	10-6	15-0
Upper castes (Brahman, Banis and Hajput).	19-4	17:3
Rest	50-3	44-7

Basor and other depressed classes forming the base of the Hindu social pyramid in number exceeding either the Brahman or the Rajput in Central India. Thirdly there are those semi-tribal, semi-Hinduised groups like the Banjara, Moghia, Sansi, Bahelia, etc., caught in the currents of Hinduism, with neither a fixed abode nor a definite place in the social structure. Between all these and the higher classes at the apex lie a vast number of groups, pure and impure in varying degrees, acquiescent and contented with their lot in life and sharing

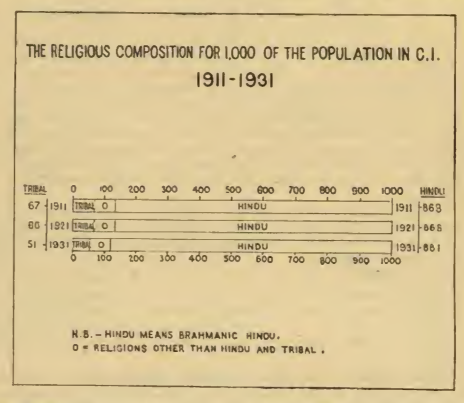
every shade of religious beliefs. It need not be supposed that the Brahman or the Rajput always lives in a rarified atmosphere of a high transcendental religion. In fact Gods are peculiarly interchangeable. It is not unseemly for a Rajput, a Brahman or a Bania in Bundelkhaud to offer worship at a chabutra of Hardaul. What matters is the social gradation and in that the top few have their privileges by right and the vast mass below by sufferance or toleration. The problem whether they are Hindus or not does not worry them for their social conscience has not yet been stirred. At present it only troubles a doubting Census Official and the writer of the Census Report. The marginal statement compiled from the caste table gives an idea as to the composition of the Hindus. This internal structure of the 'Brahmanic Hindu' is to be carefully noted and borne in mind when the figures for Hindus are used in other Chapters.

187. Distribution.—The distribution of the Hindu population by States is set out in the map. In as many as 19 States they form over 90 per cent. of the population. In the two Muslim States of Jaora and Bhopal they form 80 per cent. In the States of Sailana and Ratlam where Tribal returns persist the proportion of the Hindus falls to 56 per cent. Their lowest strength is in the State of Jhabua where it is only 16 per cent.



TRIBAL. 195

In the decade the Hindus have increased by 12·1 per cent. In the previous decade there was a decrease of 2·2 per cent. The growth of this population is due to natural causes and to the accretion from the Tribal rank as well as due to the classification of Tribals as Hindus. In Central India the Hindus do not lose to Muslims or to Christians or Aryasamajists. Conversion as a factor in variation is negligible. The Hindus gain invariably from the Tribal population and the diagram brings out the same. Migration has very little effect on our figures.



188. Tribal.—The last Agency report stated: 'The classification "Animst" has never been satisfactory and it would be much better if it were to disappear altogether. It is never possible to say where the Animist begins and the Hindu ends. Any close consideration of these figures would therefore be waste of time.' The term Animist has been replaced by Tribal but the classification has not disappeared. The classification is no doubt unsatisfactory. Owing to the inherent defect in the manner in which the returns are secured the figures are rendered inutile if not completely worthless. Nevertheless they are in a sense a useful guide in the study of a group of triber, who however much they might coquet with the higher civilization of the plains with which they are now being brought into immediate and close contact still have their being in their primitive thought and even social organisation, though atrophied and overlaid everywhere with the cults and rituals of Hinduism. For our purposes they retain sufficient identity though its sharpness may be blurred. From Census to Census the tribal and ethnic belts are dwindling but not at such rate or in such a way as the figures would have us believe. Their concentration in some of the remoter places is of interest and also of importance administratively. In recent times the conservation of primitive races and their protection from disintegration and decay are no less a pressing need and a responsible charge on the more advanced races. From these points of view our figures have some value though from a purely demographic point of view their value may be called in question.

The last sentence of the instruction on the Cover read: In the case of aboriginal tribes who are not Hindu, Muslim, Christian, etc., the name of the tribe should be entered in this column, e.g., Bhil, Gond, Korku, etc. A member of any tribal group who did not claim to belong to any of the recognised religious faiths was considered as professing the Tribal religion. But this does not free us from our difficulties in elucidating the precise meaning of this religious label.

Much research has been done into the religious beliefs of primitive tribes and our knowledge of animism has been much widened. "Primitive religion on fuller investigation than was possible in Tylor's time turns out to comprise many types of divine beings that the savage does

not bring under one idea at all unless it is simply that of being divine, that is to say worshipful; his consciousness of their being worshipful growing out of the very fact that he worships them by impulse precipitated in custom. Thus the Tylorian animism hardly provides a basis for primitive religion but at most will serve as a key to primitive theology. Undoubtedly when religion has reached the stage of trying to put its ideas into order, a certain uniformity of doctrine is obtained by assuming a hierarchy of spiritual beings, gods and godlings, demons and fairies, goblins and ghosts, all of which are supposed to have enough in common in respect to their unture to be dealt with by man by methods no less fundamentally alike."

The Gouds of south Rewa worship Bada Deo, Baghaut (one killed by the tiger) and the spirit of Hardaul—a Bundela Rajput of Orchha. The last is worshipped in order to assuage his wrath for if he is enraged he causes illness. Ancestor worship is also strong in them. When an elderly member of a 'family dies a separate platform is erected in his honour. On the third or the tenth day after cremation, the relatives and other village folk go to the place where the body was burnt and request the spirit of the dead in the following terms "Why do you reside alone in this forest. Come to your house and live with your children and relatives". On hearing this the deceased is supposed to take the form of a ghost. He accedes to their request and goes home. In his name some quantity of wine is poured on to the earth. Hens are offered for sacrifice and cocoanuts are presented. In times of distress and difficulties, worship is offered at the platform where the spirit is supposed to reside. It is also believed that this family deity causes destruction and disease if not propitiated. Baghaut is supposed to protect fields and cattle.

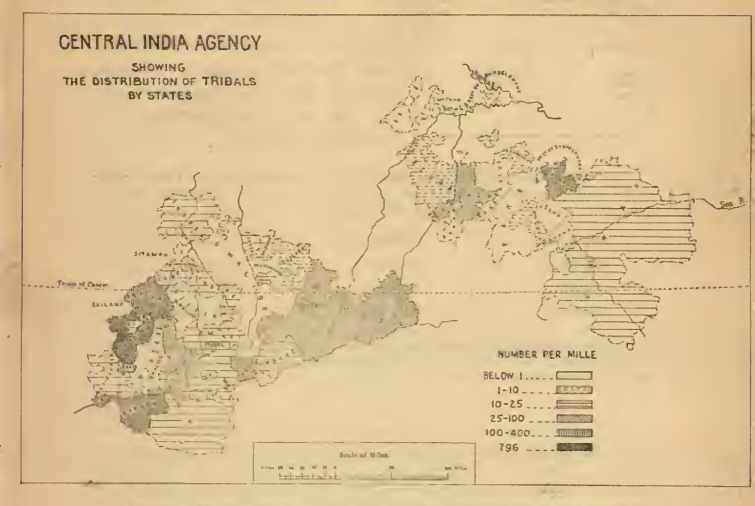
The Bhil who has been long in contact with Hinduism, has a sufficiently large pantheon. He has appropriated the Hindu gods like *Ganesh* and *Hanuman* but offers worship to a medley of a host of others like the Cholera goddess, the Small-pox goddess, Wood-land and Forest deities and grove and mountain gods.

These two typical instances have been chosen to illustrate the difficulty encountered in the classification of the Tribal returns and the meaning they convey. On the one hand there is little to distinguish between certain Tribal beliefs and the religion of the masses of the lower strata of Hindu population; on the other a section of the Tribal group is distinctly outside the Hindu social organisation.

189. Tribal returns influenced by three factors.—The Tribal returns are influenced by three factors-geographical, propaganda in the direction of a genuine Hinduising movement and the idiosyncracy of the Census enumerator. The geographical factor affords an interesting clue as to the boundaries of the Tribal and the Hindu zones. The more remote and inaccessible an area where the tribes live the greater should be the number that should return themselves as Tribal. South Rewa, a portion of Nimar district of Indore, the Satpura division in Barwani State, practically the whole of Ali-Rajpur and Jhabua are geographically isolated regions but the returns are subject to the whim of the enumerator. The second Tribal zone is midway between these inaccessible places and the plains. This Bhil paras in the hills are scattered as they don't live with other communities but they visit the villages and the weekly markets. Their contact with the plain is constant. In the plains they live in a separate colony by themselves like the lower castes and they are generally Hinduised. As regards organised propaganda there is very little of it in evidence. The Hindu feels no interest in the denizens of the jungle. Excepting the Roman Catholic Mission in Jhahna nobody works amongst the hill tribes in Central India. There is therefore no militant programme in the direction of Hinduising them. Certain subtle forces however are ut work. The local Vindhyan aristocracy is of mixed Rajput and Bhil descent and it is making a bid to transform itself to any one of the well-known Rajput claus. It wields some influence in creating opinion amongst the Bhils in their attitude towards Hindnism. A conference held under the anspices of one of the Chiefs some time before the Census called upon the Bhils to return themselves as Hindus. This had had an effect in influencing the Bhil figures in some of the States of the Southern Central India Agency. Lastly there is the enumerator. While in other religious, the enumerator is generally not apt to make a mistake, in recording the Tribal religion he is up against difficulties which are not his own making. He is poorly equipped to understand the nuture of the Tribal religion. Though his instructions were to find out what a Bhil himself answered in actual practice it works otherwise. Again there is a great dearth of local enumerators. In the backward areas the number of literate persons is strictly limited and it is difficult to induce people

<sup>1</sup> R. R. Marrett, art. Animism. Encyclopædia Britannica, 14th edition.

to visit the scattered homes in the tribal areas. Very little control can be exercised over the enumerating agency and it is a matter of doubt whether the



instructions filter down to them. To sum up, the difficulty lies in drawing a line between Animism and Hinduism, in separating and isolating the tribal areas from other regions and in the intrusion of the personal whim and factor of the enumerator. These factors render the returns inaccurate and even misleading. The degree of error is not constant from Census to Census to make the figures even comparable. To a large extent discussions are rendered unreal.

190. Variation.—The Tribal population shows a net decrease of 58,717

Variation in the Tribal Population by Political Charges.

Political division.		1931.	1921.	Variation.	
1		0)	3	4	
Indore		27,313	27,307	+6	
Bhupal Agency		53,807	50,699	+3.108	
Malwa Agency		47,592	35,936	+11,636	
Southern States in Cent	tral	163,195	235,503	<del>-72,308</del>	
Bundelkhand Agency .		5,196	10,871	-5,675	
Raghelkhand Agency .		40,379	39,133	+1,246	

over the figures of 1921. The marginal table shows the variation by political charges. The figures for Indore practically show no change while there is a beavy fall in the Southern States Agency. The following figures taken from Subsidiary Table II for the principal States of the Southern States Agency are interesting. Only Jhabua shows a natural

Tribal Variation per 10,000 of the Population.

1931. 1921. 2 3 2,000 Ali-Rajpur Parwani Dhar 1,323 911 4,548 Jhabun Jobat . 4,457

The others show a violent variation that cannot be explained rationally. Jobat lias completely away the Tribal group possibly with no effort whatever. The same story is repeated in some of the States in the Bundelkhand Agency. In Panna, in 1921 the total strength of the Gonds and Kols returned as Animists was 10,024. In 1931 they have all vanished leaving not a soul In the neighbouring State of

Bijawar the reverse is the case. The Sonr who was classed as a Hindu in the

St	ate.			1931.	1021.
	1		_	2	3
Ajaigarh Bijawar	•	ē.		70 266	64
Chhatarpur					8
Orchha Panna				44	507

Tribal Variation per 10,000 of the Population. previous Census has suddenly been put back as a Tribal which perhaps he is but not a Sonr has been shown as a Hindu this time. Thus 3,079 tribals have now been returned in Bijawar as against the lonely two males who had adorned the Animistic column in the last decade.

191. Composition of the tribal group.—The composition of the Tribal group shows much variation from Census to Census. In 1901, the following twelve tribes were fixed as falling under that category:—

- (1) Arakh.
- (2) Bharud.
- (3) Bhil.

- (4) Bhilala.
- (5) Gond.
- (6) Kirar.

- (7) Kol.
- (8) Korku.
- (9) Kotwal.

- (10) Mina.
- (11) Patlia.
- (12) Saharia.

This however is purely arbitrary and is more in the nature of an estimate than of enumeration. The Caste table provides an insight as to the castes and tribes who have contributed to the Tribal figures.

Tribals by caste.

1. Baiga	Name.	Strength. Name.	Strength.
11. Korkn . 5,348 30. Barchada 12. Majhi . 1,033 31. Chamar . 49 32. Dhanuk . 14. Mawasi . 2,548 33. Ghasia . 15. Nihai . 702 34. Kir . 16. Pathari . 101 35. Kirar . 17. Pallia . 11,140 36. Kotwar . 18. Saharia . 1,492 37. Malira . 19. Sor (Sonr) . 2,824 38. Naik	Recognised Tribes	2   Wandering, Criminal and other classes 4,809   21. Bagri   22. Banjare   36   23. Bedia   460   24. Kalbella   218,288   6,630   26. Mina   27. Meghia   27. Meghia   27. Meghia   28. Sansi   Recognized Costes   214   6,723   29. Agaria   30. Bacchado   1,033   31. Chamar   40   22. Dharuk   33. Chavia   772   34. Kir   35. Kirar   11,140   36. Kotwar   1,492   37. Malira   39. Fanika   Obscure Names	

The first 20 constitute practically all the recognised primitive tribes which have Tribal and Hinduised sections. The inclusion of the criminal and wandering tribes like Bagri, Bedia, Kanjar, Kalbelia and Sansi in the Tribal figures is the work of the enumerator. The absurdity of the returns under the recognised Castes is evident. The cultivating Castes of Kir and Kirar, Panikas who are weavers, Ghasias who are grass-cutters and the Chamar, Dhanuk, Kotwar, etc., who are law increase of varying decrees are all definitely. Hinduised castes who are low impure castes of varying degrees, are all definitely Hinduised castes and their inclusion cannot be justified.

There is no doubt a process of absorption is going on steadily but the figures for reasons already explained form no true index. The following table gives the figures but supplies us with no rational explanation.

MUSLIM. 199

Variation in the Hinduised proportions among certain tribes.

			In 19	031.	PROPORTION PER 1,000 RETURNED AS HINDU,						
			Caste.					Number returned as Tribal.	Strength of the caste.	1931.	1921.
			1					2	3	4	5
1. 11hil .	•	٠	٠	٠	•		٠	218,288	363,124	399	146
2. Bhilala	٠			•		•	٠	6,630	193,775	966	997
3. Gond						•	٠	74,058	282,397	738	649
4. Kol .	•		•		•		•	6,723	200,249	966	900
5. Korku	٠	٠	٠	•		•	7	5,348	17,815	700	470
6. Raign	٠		٠	•	٠		۰	4,899	35,813	863	1,000
7. Sor .					٠	•	•	2,824	17,920	842	1,000

While some are Hinduised, others like Baiga and Sonr have been de-Hinduised. On general considerations we are led to infer that the process of absorption is not so rapid as the figures would suggest. The consciousness of the tribes has not yet been roused to a pitch to make them feel that they are outside the pale of civilization. There is no centre of propaganda from which a wave of ideas are set in motion which will have an energizing effect on the tribes and their outlook on life. The Hinduism of the plains evinces little or no interest in them and as yet has caken no initiative in any organised propaganda. No incompatible culture forms have been imposed on them producing unrest and restlessness in their organisation or forcing them to succumb en masse to the strangling effects of the more powerful ones. Though not strictly secluded as in former times their contact with the ontside world is still furtive. Administration in the parts where they live is to a large extent decentralised. Forest laws are not rigid in the States. Officials and visitors do not frequent their parts and communications are meagre. There is therefore reason to think that the tribes do maintain some sort of seclusion and cohesion and their intercourse with the outside world is more restricted than we are sometimes led to suppose.

A word may be added before we leave the Tribal religion. As a separate head in the religion table, the figures for Tribal possess no value whatever, but as a clue to follow that small corpus which is left behind after being subjected to the solvent of Hindnism, it has its value. We need some guidance to spot out a possible Tribal belt. We see its identity but we fail to come to grips with it. In that lies some justification for the collection of Tribal statistics.

strictly follows the historical causes. Early in the 13th century the forces of Islam invaded Central India. In 1203, the Chandel fortress of Kalinjar fell and Mahoba was occupied. It entrenched itself on the fertile plains but never penetrated the rugged and mountainous home of the Bundelas and of the Baghels. The more exposed Malwa underwent a different fate. Htutinish raided Malwa early in the 13th century. By 1310 it was more or less subdued by the Khilji Rulers and towards the close of the century an independent kingdom was set up whose capital was first at Dhar and then at Mandn, whose magnificent ruins attest to the existence of a rich and powerful domain. The Moghals destroyed this independent principality and Malwa became a subah under their Empire. Though dominated, the Rajputs were not completely subdued and under the Moghals, whose rule they upheld, they enjoyed power and extended their principalities in Malwa.

Up to the advent of the Moghals, conversions must have been the normal state of affairs and they must have decreased with the growth of Rajput antonomy. The collapse of the court at Manda must have spelt ruin and disaster to the nobility

and the upper classes amongst the Muslims, scattering and merging them in the general population. For some reason in this period Islam failed to plant and leave behind a strong colony.

Speaking about the decadence of the Arabs and of Islam, a recent French observer writes:—
"The gravest error committed by the Arab conqueror was in compelling the conquered peoples to become converts to Islam. By the fact of conversion, the vanquished became the equal of his vanquisher, entitled to enjoy the same rights, the same privileges; and as in the majority of cases he was his superior in intelligence and intellectual culture, he came to exercise a preponderating influence; so that the conquering Arab, by the very reason of the rapidity and extent of his conquests, found himself, as it were, drowned in a sea of foreign peoples who imposed their manners upon him and corrupted him. They dominated him all the more easily as he was incapable, through want of knowledge and experience of taking the lead and of establishing his moral authority."

The subject populations submerged the conqueror and such perhaps was the ephemeral nature of the dominion of Islam that Malcolm shrewdly observed that 'there cannot be a stronger proof of the conditions of the Muslim population than that there is hardly to be met a priest or religious person of any rank, learning or character, among the best societies of that tribe in Central India'.<sup>2</sup>

Under the Maratha rule in Malwa, the composition of the Muslim population was influenced by the rise of the Pindaris and the establishment of the Afghan ruling houses in Jaora and in Bhopal. The Pindaris were of all classes but some of their important leaders were Muslims. They converted many of the children and the men whom they took as their prisoners. Many low caste Hindus also became converts 'to obtain honourable association with the fellow Pindaris'. With the break-up and the dispersal of the Pindaris, this class of people merged into the general population and together with the earlier strata they now form the bulk of the Muslim rural population.

The Pathan, Sayyad, and Moghal elements of the population constitute about one-third of the total Muslim population and they contain a strain of foreign racial element. The Sheikhs form another third and they certainly contain a large population—we shall not attempt to say how much—of the nau-Muslims or the converts from Hinduism. The Muslim branches of the occupational castes are almost all derived from the local converts. The Muslim armies were mere camps at Mandu, or Dhar or Sarangpur. Such Muslim occupational groups like Darzi, Kachera, Lohar, Teli, Mehtar, Dhobi, etc., were recruited from the Hindu section to meet the needs of the court and the camp. Surrounded in overwhelming numbers by the Hindus, the Muslim masses have nowhere retained the rigidity of Islam. The Nayatas for example have Hindu names, dress like them and their social customs are a mixture of Islam and Hinduism. They worship Ganesh and observe all the Hindu festivals.

193, Distribution.—The distribution of the Muslim population is shown in

Proportion of Mudlims per 10,000 of the popu-

Locality.	Number.
2011	2
Jaom'	1,593 1,231
Central Malwa. Down (Senior and Junior) Indore Phar Ratlam	1,061 808 692 1,125
Southern Malun. Ali-Rajpur	230 172

the map. The largest concentration is in the two Muslim States of Bhopal and Jaora in western Central India. The further away we move from central Mulwa they rapidly diminish in numbers and in hilly area they form a very insignificant proportion. The regional distribution is even more uneven. The total Muslim population of Bhopal is 89,860. Of this 37.618 or 42 per cent. are concentrated in Bhopal town

and if we take the towns in Imperial Table V the percentage of Maslim urban

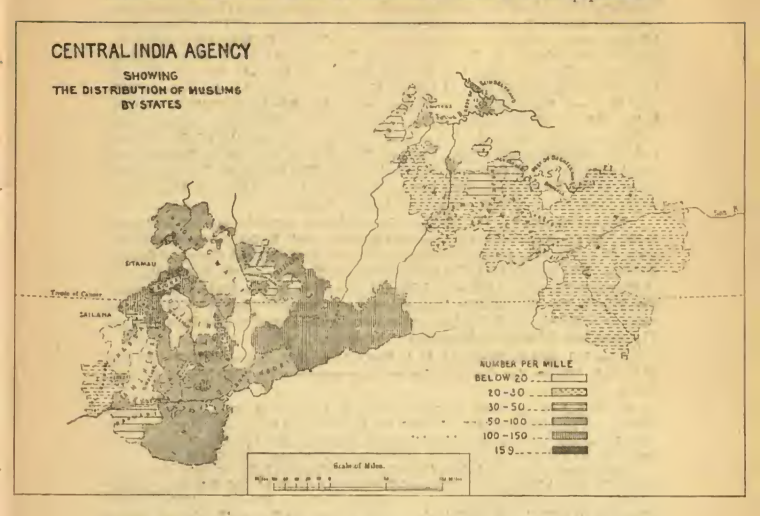
<sup>1</sup> Islam and the psychology of the Musalman by André Servier, 193.

<sup>\*\*</sup> Memoir, ii. 114.

\*\* Memoir, ii. 114.

\*\* Memoir, ii, 111.

population comes to 59. In Jaora 10,820 out of the total Muslim population of



15,961, live in Jaora town, i.e., 68 per cent. The figures for Ratlam are

Proportions per 10,000 of the population in
certain Eastern States.

obscured by Ratlam City which is a rail-

Locality.						
	1	1		2		
٠	d			740		
٠				420 258		
				219		
٥	•			222		
	•		. ,	·		

obscured by Ratlam City which is a railway centre and attracts outside people. The distribution is uneven and artificial. The striking change as we move east is brought out by the figures for few States in the East.

194. Variation.—In the decade the Muslims have increased by 13-4 per cent, as against 12-1 for the Hindus. In the previous decade there was a decrease of .7 per cent, as against a fall of 2-2 per cent, in the case of the Hindus. The Hindus suffered heavily in the Influenza mortality. The Muslims variation is not at the expense of the Hindus who make good their differential variation by influx from the Tribal rank. A great majority of the Muslims live in towns. Their diet is richer and they possess an advantage over the Hindus in not having any restrictions over widow-remarriages and a comparatively general absence of very early marriage. The absence of vital statistics precludes a discussion of natural growth as revealed by birth and death rates. Conversion has ceased to exist and there is no appreciable volume of migration, such as would influence the figures. The variation in main therefore represents the natural growth during the decade.

195. Christian.—The total number of Christians enumerated is 10,476. Only two per mille profess this religion. More than half the number was enumerated in Indore State. The number recorded in the Western Division is 9,832 and the East accounted for 644 persons only. 94 per cent. of the total Christian population is therefore concentrated in the West. The figures are determined by three factors—railway communications where the Anglo-Indian and European

railway employees are generally concentrated, British military garrisons where British troops and officers are stationed and the presence of Christian missions who work among the masses and are engaged in the spread of Christian religion. All these are at work to a greater degree in the West. Railway communications are more extensive in the West than in the East. In the former there are three important railway colonies, viz., Ratlam, Mhow, and Bhopal. Mhow is the only large garrison station in Central India. Nowgong has ceased to be a purely Military Station. There is only a College now—the Kitchener College—to train Indian Officers of the Indian Army. Indore is the chief centre of missionary activity and the sphere of mission work is widespread over the whole of Malwa and the southern parts of the Agency. The mission activity in Nowgong and round about in the Chhatarpur State is limited. The figures for East are contributed mainly by Nowgong and Rewa. The latter has a colliery at Umaria and Sutna town has a railway colony and Cement factories.

Twenty years after the Mutiny, the missionary activities started in Central India. Of the missions that are engaged in active work, by far the most important is the Canadian Presbyterian Mission, now known as the United Church of Canada Mission. The Roman Catholies have stations at Mariapur (in the British Pargana of Manpur), Thandla, Jhabua and Rambhapur all in Jhabua State and Barwani. The Friends Mission at Sehore have closed down their activities owing to financial stringency and the work has been taken over by the Canadian mission at Indore. The American Friends Mission works at Nowgong.

I am indebted to Reverend A. A. Scott, General Secretary to United Church of Canada Mission, for the following account regarding the activities of the mission:—

The United Church of Canada Mission, formerly known as the Canadian Presbyterian Mission, was established in 1877. In 1925 the Methodist and Congregational Churches and about 70 per cent. of the membership of the Presbyterian Church in Canada united to form the

United Church of Canada, and the name of the Mission was changed as indicated.

The Mission has work at Indore, founded in 1877, where the Indore Christian College, the Malwa Theological Seminary, the Womens' Hospital and the Girls' High School are located; at Mhow, opened in the same year, where there are schools; at Nimach, established in 1885, where there is a Girls' Boarding School, a school for boys and a Womens' hospital; at Ratham, opened in 1886, where there are schools for boys and girls and a general hospital; at Ujjain opened in the same year, where there are boys' and girls' schools and a general Hospital; at Rasalpura (Mhow) started in 1902, where at a distance of about two miles from Mhow Cantonment a Christian boys' Vocational school is conducted; at Kharua, opened in 1910, where there are schools for boys and girls and a dispensary; at Jaora and Sitamau, opened in 1912, where Primary educational work is conducted; at Banswara, S. Rajputana, where there are schools and a Hospital; at Hat Piplia, begun in the same year, where there is a Primary school and a Women's Hospital; at Mandleshwar, opened in 1928, where there is a general Hospital. In all stations, in addition to the institutional work, regular district work is carried on, and there are several out-stations attached to each main station.

This is the largest mission at work in Central India. Its foreign staff consists of 87 missionaries, male and female; and the Indian staff numbers over 200. The mission works in the States and Administered Areas of Central India, in Gwalior, and has one station in Southern Rajputana. The Christian congregations which have come into being as a result of the activities of the mission are organised into the Presbytery of Malwa which is a part of the United Church of Northern India. The latest statistics show that within the bounds of the Mission, and connected with the United Church of Northern India there is a total Christian community of 7,291, of whom 6,755 are baptised members of the Church and 2,031 are communicants. It is probable that these figures will not correspond exactly with those of the Census Reports, largely because of the fact that the latter do not cover the same area for which the Presbytery of Malwa reports.

The mission carries on work among all classes of the community, and at the present time the largest accessions to the membership of the Christian Church are from the village communities.

Of the 8 Hospitals of the mission, 5 are conducted by the women and 3 by the men. In connection with these Hospitals, numerous dispensaries are conducted, both in the main stations and in the out-stations.

A great deal of educational work is carried on. The Indore Christian College is affiliated to the Agra University for the B.A. and M.A. degrees. The girls' High school in Indore prepares pupils for the High School Examination of the Board of High School and Intermediate education for Rajputana, Central India and Gwalior. The Malwa Theological Seminary give a training in Theology (through the medium of Hindi) to two grades of mission workers. The Rasalpura Vocational school combines the ordinary academic school course with a training in

tarpentry, tailoring, printing and motor mechanics. In addition to these institutions there are some 40 schools of Primary and middle grade working in the various stations of the mission.

The regular evangelistic or district work comprises touring in the villages when the weather permits, the sale and distribution of literature, bazar preaching and all other forms of direct Christian work.

Formerly Amkhut, Mendha, Jobat and Barwani were stations of the mission, but when the union in Canada took place in 1925, the minority section of the Presbyterian Church which did not enter the union, organised itself into the Presbyterian Church in Canada, and these stations are now cared for by that body.

In 1925 the English Friends' mission which had for a long time been working at Schore, decided to abandon that station. Several of the buildings of the missions were purchased by Reverend Dr. J. Fraser Campbell, a retired missionary of the United Church of Canada mission and he has been carrying on work there ever since with the help of a highly qualified Indian worker supplied by the latter mission. He has signified his intention of handing over his property to the mission.

The Roman Catholic mission works mostly amongst the Bhils. At Mariapur two schools are frequented by about 70 children. In Jhabua the mission runs a number of schools principally for the Christian Bhils where boarding is also provided for boys and girls. The priest in charge of the mission at Jhabua remarks that 'as for schools, the Bhils still hate schools'. The mission also does a good deal of work in providing medical nid in the villages.

The mission at Nowgong maintains 4 medical dispensaries and one hospital for women and children, besides maintaining primary schools in the district. Certain amount of general church work is also done.

The Christian population shows an increase of 15.6 per cent. in the decade. The Indian Christians who number 7,216 as against 5,077 in 1921, show a consi-

Variation of Christian population in certain placen.

				ACTUAL N	ACTUAL NUMBER.				
Loca	lity.			1931.	1921.	per cent. 1921-1931.			
1				92	3	4			
Jhabua . Jobat Panth-Piploda	•	•	•	1,268 124 176	372 29 90	+224·7 +327·6 +95·6			

derable rise. The other Christians are a floating population and their variation is a matter of no particular interest. The first nucleus of the Indian Christian community was formed in the great famine of 1899, when the missions received considerable accessions. As unfortunately comparativ

figures prior to 1921 are not obtainable, we cannot follow the growth of the community. The figures for the decade however show considerable expansion in those parts where the mission work is active. The increase in Jhabua, Jobat and Panth-Piploda is easily attributable to conversions in the decade. The spread of Christianity in these parts cannot be rapid. Generally the work of the missions is of a restricted nature in the territories of Indian Rulers. Not that there is any active interference or hostility. On the other hand there is remarkable tolerance towards all religious faiths. But an unwritten and implied convention operates against any extensive activities. In States mission colonies cannot be planted as a matter of course or right but on good will and mutual understanding. It is never withheld in a good cause. Thus the forces of wise restraint operate in either direction. Secondly conversion makes much less appeal to the high Hindu Castes and it is not making any headway amongst them. At present the mission activities are confined to the few centres where the primitive Bhils are found and amongst the lower elements of the Hindu population. It is also a matter for doubt, whether the primitive tribes will contribute greater converts in the future. The probabilities are the disorganised, churchless Hinduism has far greater chances than the organised missions.

196. Europeans and Anglo-Indians.—The number of Europeans and Anglo-Indians is 3,213 as against 3,985 in 1921. Of these 2,477 are Europeans and allied races including Armenians. The following five States have returned the majority of them, small numbers being distributed over a few other States:—

Indore .		•					•	•	•		2,186
Rewa .	•	•	•	•			•			•	อัย
Bhopal .				•	•		•				52
Chhatarpur				•		•					44
Ratlam .			•	•	•	•					34

They are Civil and Military Officials of the Government and few are employees in different States. The Anglo-Indians who number 736 are mainly distributed in the following four places:—

Ratiam							•		135
Bhopal	٠				•		•		
Indore Rewa	٠					-0		٠	311
116.119	•	•	•	•	٠				120

197. Jains.—The Jains constitute nearly one per cent, of the total population or 8 per mille. They are chiefly concentrated in the western Malwa States of Ratlam, Jaora, Sitamun and Sailana and in Bhopal. Indore and Dhar States. In the East they are chiefly found in Bijawar, Orchha and Panna. In Rewa and other States of Baghelkhand Agency, they are a negligible population.

Variation in the Jain proportion.

1.	øealit	у.		Paorest ML	
				1931.	1021.
	1			**	3
Barwani			.	4	4
Bhopal Indone				7	(5
		0		11	10
habus		0	-	15	1.0
anna				10	Q

Variation in the Jain proportion.

-			
	Locality,	PROPORT 10,000 POPUL	OFTHE
		1931.	1921.
	1	2	3
Ati-Rajp Dhar Jaora Ratlam Sallana Sitamau		12 136 221 417 240 203	15 149 249 458 275 274
Orehha Bijawar Datia	EAST.	171 148 13	180 158 28

The Jain population shows an increase of 12.9 per cent, in the decade but this increase is only in few places. On the other hand in most other places where they are chiefly concentrated their population shows a decided fall. The reasons for this are not quite evident. The Jains are principally town dwellers and in times of epidemics they are apt to migrate. There was no such cause during the decade. I am inclined to suggest migration to another cause. The Jain follows the path of trade. It is nothing unusual for him to migrate to other parts if trade conditions are unstable, or not favourable to him. It is also possible that some of the Jain figures might have been included amongst the Hindu Banias. The Jain community have two main divisions, Oswal and Porwal, and they are distributed over Hindn and Jain religions.

198. Avyas.—In the last Census 529 Avyas in all were enumerated. Their present strength is 3,097. To this large increase Indore alone has contributed 2,113. Nagod (158), Barwani (111), Ratlam (130), Bhopal (165) and Dhar (85)—all these report Samajist activities. Our figures go to show that the decade has witnessed an active propaganda by the Samajists.

Indore is the chief centre of the Arya Samaj and it obtained a footing in the City as early as 1881 when the founder visited the place. It does not appear to have made much headway as at the time of the last enumeration there were only three Samajes in the State. The decade however has witnessed a remarkable expansion in its activities for there are now 16 Samajes working all over the State. The following are the reported centres:—

Indore. Narayangarh. Nandwai. Sanawad.	Khargone. Bhikangaon. Petlawad. Suncl.	Gautampura, Mahidpur. Maheshwar. Samastipur.	Garoth. Mhow. Kangati. Kuiyan.
--	--	---	---

Apparently the work of the Samajes has borne some fruit as is evident from the figures. In 1921, 235 Aryas were enumerated in the State and of this 184 were returned from Indore City, Indore Residency and the adjoining cantonment at Mhow. The number returned from the latter places this time is 325 or 382 if all the towns in Imperial Table V are taken. The bulk of the Arya returns are from

OTHERS. 205

the rural areas where propaganda is spreading from the Samaj centres mentioned above.

In Indore the Samaj maintains the Shraddhanand orphanage and its other activities include the maintenance of a Vedic Library, Reading Room and classes for the Depressed classes and propaganda on behalf of the Jat Pat Todak Mandal. Every Samaj has a regular constitution. It ordinarily consists of an elected president, the usual office bearers and members. Regular meetings are ordinarily held on Sundays. The proceedings open with the recitation of Vedic Mantras followed by a prayer in Hindi and a sermon on some religious or social subject. Under the rule of the Samaj each member pays one per cent. of his salary.

As regards conversions it is quaintly reported that though there is a fertile field for the movement the atmosphere is not congenial. Only stray conversions are claimed from Islam or Christianity and the number claimed for Indore is in the neighbourhood of over 100. The Samujes at present rely on peaceful propaganda and on activities connected with various social reforms such as of raising the age of marriage, of ameliorating the condition of women, of reducing expenses connected with ceremonics and of crusade against evil customs, intemperance, etc. A certain amount of vigorous activity, after a long period of dormance, is the chief feature of the decade. It remains to be seen whether the Samaj is really on the path of active proselytization.

199. Others.—Of the others, the Zoroastrians number 976. Out of them only 12 were enumerated in the East. Indore accounts for 760, Ratlam for 39 and Bhopal for 63. Few have found service in the States. The bulk of them are traders and settlers in the administered areas. The Sikhs number 1,426. They are mostly employed in the military forces of some of the States. The Buddhists represent the Chinese pedlars caught in the Census net. Of the 38 Jews emmerated, 33 were returned from Indore City, two from Bhopal City and three from Sutnatown.

200. General remarks: Present & future tendencies.—The preceding discussions in this Chapter have shown that Hinduism with its oldest ally, Aminism, is the dominant religion of Central India. It covers the religious outlook of 94 per cent. of the population. Islam has driven a small wedge in its otherwise composite structure. Other religious systems have been unable even to mibble its outer fringes. As often pointed out, Hinduism has spread without a church, a central organising authority and a clear cut definite creed, formless and proselytizing in its own way. It is not homogeneous. It has many sectional groups within it and in the 1901 Census 600 sects were recorded in this Agency. But its eclecticism operates in a way as not to divide it into water-tight compartments and to cause bitter discord and disharmony. In recent times, attention is being drawn to a process of attrition and disintegration in modern Hinduism as evinced by sectarian or religio-social movements. The Hinduism of these parts however shows no such active signs. It is not that the Hinduism of the masses of people in Central India is totally different from that of other parts or that it has not some of those elements which are contributing towards its disintegration elsewhere. What is absent is the play of external forces which working through its structure, force up problems to the surface and secondly the Hindnism of these parts is comparatively free from the rigid shackles of orthodoxy and of the strong hold of the Levites. The latter deserves a closer examination. While the Indo-Aryan religion was developing in the Gangetic plains, Central India was the stronghold of that heterodox system which later on came to be designated as Buddhism. Several of its most renowned adherents resided in western Malwa at Avantithe modern Ujjain. According to Professor Rhys Davis, Buddhism born in Nepal received the garb in which we now know it in Avanti1. In the period of its prosperity it was widely spread amongst the upper classes in Malwa. There is still much that is not definite in the early history of Central India. There appears to have been a period of anarchy after the fall of Buddhism and of adjustments owing to the incursions of foreign hordes and their consequent absorption into the Hindu social system. Evidence however points to the fact that Brahmanism was less dominant as attested by the prevalence of Jainism—the twin of Buddhism from west to as far east as Khajuraho. With the break up of the Hindu kingdoms in the north by the furious onslaught of Islam in the 11th and 12th centuries,

there was a dispersal and migration of people on a large scale and there is no doubt that the carriers of Hindu religion and culture spread in all directions. From this period onwards must be ascribed the migration of the present day principal castes and the spread of Neo-Hinduism to Central India. Driven and scattered away by the foreign hordes the Rajputs distributed themselves in Central India while the more unopened parts were held by the tribes. The Rajputs do not appear to have brought the Brahmans with them, for as Malcolm rightly noted it was the Charan or the Bhat who held a premier position in Rajput society. The Brahman had his due place for reverence to the Brahman is the pivotal point of Hinduism. But the Brahman unlike in other places, was not the sole law-giver. His influence was far less pronounced in rivetting and consolidating the Hindu society and in rigidly enforcing customs and rituals. I'ne present day distribution of Brahmans is illuminating on this point. The Malvi Brahmans in Malwa and the Naramdeo Brahmans in the Narbada valley, are the only important local groups. The Deccani and the Gujarati Brahmans in the West and the Kanaujia Brahmans in the East are all migrants exerting little influence on the religion of the masses. A great majority of them have little connection with their sacerdotal functions. Nothing escaped the keen observation of Malcolm a century ago.

"There is perhaps, no part of India, where the tribes of Brahmans are so various and their numbers so great as in Central India, but there is certainly none where there are so few of them either wealthy, learned or where there is less attention paid to the religious rites of the Hindu faith, or to its priests, by the rest of the population."

The Hindu society in earlier times was not subjected to the cramping effects of a rigid rule imposed upon it by the Levites. It perhaps had more free-play. Hence, undisturbed at any time by internal convulsions due to the reforming or schismatic zeal of its adherents, or by being affected to any appreciable degree by the irritating effects of the uncompromising proselytization of another multant religion or to the crosion of the peaceful penetration of Christianity, this neo-Hinduism of the earlier days has pursued its placid even tenor of existence pickled in the preservative of a long-period of the autonomy of the Rulers in Central India. For centuries the masses have been satisfied with their religious values.

Neither has the Hinduism of the present day been subjected to the more powerful irritant of modern western culture. There again the autonomy of the Rulers has acted as a powerful buffer against the infiltration of outside influences. The spread of English education is still nascent and there is a large area which yet remains untouched. An educated middle-class is practically non-existent and where it exists it is inchoate. Platform, Press and Propaganda—the three powerful instruments in the spread of disaffection with the existing order of society-are absent. People at large have not yet thought of questioning the value of their beliefs and no class consciousness has arisen to spur them on to re-examine the fundamental constitution of their social structure. More than the abstract problems of religion, it is the social structure and the place assigned in it to the individual, that is convulsing the present day thought. The dynamic forces that operatesometimes to the good and at others towards bad ends-behind the many 'isms' of the modern day have not crossed over perceptibly to these parts. How long the waves of inflowing ideas will be stemmed is a question that future alone can answer. Elsewhere there is an intense clash of culture brought about by the contact of Races and other resulting causes. Old values no longer satisfy in the existing conditions and a blind acceptance of facts is giving place to intense searchings and questionings. The unsettlements have brought about a deep malaise in their train and hence the strivings after credal, communal and racial unity. Having regard to the conditions prevailing in the States, there is no reason to warrant that the path of progress will lie through disintegration and convulsion. But Hinduism in these parts cannot remain in a static condition for ever. It has a large unassimilated and unreclaimed element which it claims in its fold. Some time or other adjustments will be called for. To those who wish to contemplate its future, the wise words of Bacon have a pregnant meaning " Beware that it be the reformation that waiteth on the change and not the desire for change that precedeth the reformation ".

### SUBSIDIARY TABLE I.

### General distribution of the population by Religion.

Religion and locality.	Actual number in	Proportion !	PER 10,000 OF LATION.	THE POPU-	VARIATION INCREAS Decrease	ik (十)	Net varia- tion per cent. 1911- 1931.
	1931.	1931.	1921.	1911.	1921-1931.	1911-1921.	
1	•3	3	4	б	6	7	8
Hindu.							
('entral India Agency	5,848,519 2,847,048 3,001,471	8,817 8,165 9,541	8,688 7,915 9,509	8,688 7,747 9,569	+12·1 +15·5 +8·5	-2·2 +6·6 -8·7	+9·7 +22·4 —1
Muslim.						<del>_</del> 7	+13
Central India Agency	376,637 291,857 84,780	668 837 270	553 816 274	545 830 278	+13-4 +15-4 +6-4	+2-4 -9-4	+18·2 -2·6
. Tribal.							
Central India Agency	340,752 295,177 48,575	514 847 146	666 1,131 172	674 1,281 105	-14·7 -15·6 -8·9	-3·3 -8·0 +49·8	-17·5 -28·6 +36·5
Jain,							
Central India Agency	80,268 37,809 12,459	76 109 38	74 105 41	78 113 44	+12·9 +16·4 —8	6-6 3-3 14-4	+5-3 +12-4 15-0
Christian.							
Zentral India Agency	10,476 0,832 644	16 28 2	15 26 3	12 23 3	+15·6 +22·2 -36·8	+18·1 +20·1 +4·5	+36·5 +46·8 -33·9
Others.							
Sentral India Agency	6,138 6,126 1,012	15	4 7 1	3 6 1	+153·5 +126·1 +501·4	+20·6 +21·3 +4·8	+170-1

K.B.—The figures for Khaniadhana have been included in the East.

### SUBSIDIARY TABLE II.

### Distribution by States in Central India of the main Religions.

			NU	IBER F	ER 10,00	o of P	OPULATI	ON WH	O ARE			
Agency, Natural Divisions and States.	lline	lu.	Mual	lim.	Trib	al	Jai	in.	Chris	itian.	OH	ben.
	1031.	1921.	1931.	1921.	1931.	1921.	1931.	1021.	1931.	1921.	1931.	1921.
1	10	3	4	õ	U	7	s	Ŋ	10	11	12	13
CENTRAL INDIA AGENCY .	8,817	8,688	568	553	514	666	76	74	16	15	9	4
West	8,165	7,915	837	816	847	1,131	108	105	28	26	15	7
1. British Pargana of Manpur .	4,143	5,481	543	672	4,772	3,387	23	30	374	390	146	31
2. Indoro	8,801	8,806	808	795	207	237	114	104	41	45	20	13
libopul Agency.												
3. Bhopsl	7,963 9,183	8,000 0.480	1,231 310	1,117	720 203	719 216	73	63 10	7	. 0	6	5
6. Narsinghgarh 6. Rajgarh	9,640 9,423	9,541 9,452	418 538	429 625	9 18	0 0	29 18	27 20	1	• •	9.0	. 3
Malwa Agency.												
7. Duwas States	8,054 7,970 5,509 5,691	8,643 8,117 5,611 5,955	1,061 1,593 1,125 477	1,023 1,556 1,156 578	206 2,775 3,580	294 72 2,675 3,191	95 221 417 240	95 249 458 275	10 8 90 9	10 4 89	4 2 24 3	
11. Sitamau	9,244	9,038	540	675	••	11	203	274	13	4	••	•
Southern Central India States Agency.												ŧ
12. Ali-Rajpur	1,566 8,163 8,244	6,683 4,912 6,637	230 456 692	245 492 677	136 1,323 911	2,990 4,548 2,503	12 44 136	15 36 140	56 4 9	64 3 S	10	1 9 6
15. Jhabua	1,639 9,547	3,087 5,217	172 367	181 300	7,955 8	6,506	150 .16	134	83 62	16	1	
East	9,541	9,509	209	274	145	172	40	41	2	3	3	1
Bundelkhand Agency.												
17. Ajaigarh	9,586 8,701 9,379	9,577 8,833 9,641	280 1,291 207	297 1,167 201	70	Gt	63	62	** 8		1 :	* *
20. Charkbari	9,551 9,528 9,608	9,564 9,489 9,619	413 420 377	404 430 351	266	8	148 24 29	158 29 30		1 41	1	
23. Orchha 24. Panna 25. Samthar	9,525 9,656 9,255	9,544 9,166 9,329	258 210 740	272 224 681	43	4 507	13 171 101	28 180 99	1 1	3	1 1 23	1
	3,200	Jan V	, 15	501	••	• •	3	8	• •	2	2	• •
Bashelthand Azency.												
26. Baraundha 27. Kothi 28. Maihar	8,153 8,068 9,678	9,011 9,784 9,691	62 185 307	88 214 302	1,778 1,747	• •	• •	3	* *	• •	7	• •
29. Nagod 30. Rewa 31. Sohawal	9,707 9,590 8,818	9,692 9,499 9,618	266 222 248	296 223 239	179	272 138	6 6 27	12 5	2	1	3 21 1	::
Rest of Central India Agency	8,938	8,981	531	497	440	434	71	77	17	1	3	1
	N.B	_The 6	gures for	Khunladl	ann barr	1	uded in th					

N.B.—The figures for Khaniadhana have been included in the East.

### SUBSIDIARY TABLE,

### SUBSIDIARY TABLE III.

### Christians-Number and Variation.

									ACTUAL NUMBER O	ACTUAL NUMBER OF CHRISTIANS IN		
		Sta	tes.						1931.	1921.	Variation per cent 1921-31.	
		1							 ·)	3	4	
ENTRAL INDIA AGENCY	2 =				٠		٠		10,476	9,062	<del>+</del> 15·6	
Mi-Rajpur									577	569	+1-4	
Shopal			٠	•			۰		602	423	+18.7	
Ekopal City				4	٠	٠			357	234	+65.1	
hhatarpur						٠	٠		239	683	185-8	
Nougong Cantonment -					٠		a		196	555	-183-2	
Dewas (Junior)					9	٠		٠	103	77	+33-8	
har					٠				221	191	+15-7	
ndore				a			٠		5,340	5,204	+2.6	
Indorz City		,		•					302	212	+12.5	
Indore Residency								٠	916	673	+35.1	
Mhow Cantonment.	·				٠			٠	3,219	3,553	—S·6	
habua							0		1,208	372	+224.7	
obat									124	29	+327.6	
anth-Piploda				۰	0			a	176	90	+95-6	
amen-Aignorm			•			٠			1,030	749	+37.5	
atlam City .					0		0	•	1,009	735	+37-3	
•					•			٠	265	178	T-4-4S-0	
eritish Pargana of Manpur									256	176	+43.8	
Rest of Central India Agency	,								435	129	+237-2	

### SUBSIDIARY TABLE IV.

### Religions of Urban and Rural Population.

	NUMB	ER PER	10 000,01 O1fW	URBAN	POPUL	NUME	BER PER	10,000 O WHO	F RUKAI ARE	POPUL	ATION	
Natural Division.	Hindu.	Muslim.	Tribal.	Jain.	Chris- tians.	Others.	Hindn.	Muslim.	Tribal.	Jain.	Chris- tians.	Others.
1	- 19	3	4	5	6	7	8	9	10	11	12	13
Contral India Agency	6,907	2,639	37	269	101	47	9,035	332	ຣິຣິຮ	54	មិ	5
Wort	6,519	2,935	45	328	124	49	8,448	-176	984	71	12	9
Fast	8,104	1,725	10	57	29	45	9,621	188	152	37	1	1

Norg.—The figures for Khaniadhana have been included in the East.

APPENDIX A.

Statistics relating to Social Map of Central India Agency.

		PRIMITIVE TRIBES (TRIBAL RETURNS				us.		***		OTHERS (ALL OTHER RELIGIONS	
Unita.	Total population (Pensons		ETURNS LY).	DEPRE		OTHER	St.	MURLI	MH.	COMBIN	
	only).	Absolute strength.	Percen-	Absolute strength.	Percen-	Absolute strength.	Percen-	Absolute strength.	Percen-	Absolute strength.	Percen-
1	2	3	4	5	-6	7	- 8	9	10	11	12
						- and and	70.0	004 000	2 11	00.100	10
CENTRAL INDIA AGENCY	6,632,790	340,752	5-1	797,844	12-0	5,054,300	76.2	376,637	5.7	63,197	1.0
l. Rewa	1,587,445	28,483	1.8	112,570	7-1	1,409,885	88-8	35,307	2.2	1,200	0.1
2. Indore	1,318,237	27,313	2.1	174,399	13-2	987,940	74.0	106,573	8-1	22,012	1.7
3. Bhopal	729,957	52,533	7-2	110,418	15-1	471,052	64-6	89,860	12-3	6,092	0.8
4. Oreliha · · ·	314,661	1,382	0-4	49,671	15.8	250,033	79-5	8,128	2-6	5,447	1.7
5. Dhar	243,430	22,177	9-1	19,814	8-1	180,946	71-4	16,851	0-9	3,642	1-5
6. Panna	212,130			30,406	14:3	174,918	82-5	4,641	2,0	2,165	1-0
7. Chhatarpur	161,267	• •	••	29,580	18-3	124,136	77-0	6,767	4-2	784	0.5
8. Dulia	158,834			30,030	18-9	122,577	77-2	5,993	3-8	234	0.1
ft, Dewas States	153,834	2,860	1.8	25,683	16-7	107,326	69-8	16,324	10.6	1,641	1:1
10. Ilmbur	145,622	115,766	79-6	1,905	1.3	21,949	18-1	2,503	1.7	3,309	2.3
11. Harwani	141,119	18,665	13-2	8,163	5-8	107,143	75-9	6,439	4-6	7(0)	0-6
12, Rajgarh	134,891	248	0.2	24,419	18-1	102,675	76-1	7,262	5-4	257	0.2
13. Charkhari	120,351	130	0.1	22,477	18-7	92,477	76.8	4,976	4-1	291	0.3
14. Bijawar	115,853	3,079	2.7	23,996	10-8	85,667	73.9	2,407	2-1	1,703	1.6
15. Narsinghgarh	113,873	101	0.1	20,542	18-0	88,113	77-4	4,757	4.2	300	0.3
16. Ratiam	107,321	29,782	27.8	7,436	0-9	52,398	48.8	12,070	11-2	5,635	5-3
17. Ali-Rajpur	101,983	1,387	1.3	2,207	9.0	95,328	98-5	2,342	2.3	699	0.7
18. Jaous	100,166	2,069	2.1	15,202	15/2	64,627	64-5	15,961	15-9	2,307	2.3
19. Ajaigarii - · ·	85,895	605	0-7	13,920	16-2	68,423	79-7	2,400	2.8	547	0.0
20. Nagod	74,589		• •	8,577	11.5	63,085	85.8	1,982	2-6	45	0.1
21. Maihar · · ·	68,991	48	0.1	6,013	8.7	60,775	88-1	2,117	3-0	38	0.1
22. Khilchipur	45,583	925	2.0	0,354	13.9	36,871	80-9	1,412	3.1	21	0.1
23. Sailans · · ·	35,223	12,610	35-8	2,495	7-0	17,561	49-9	1,678	4-8	879	2-5
24. Sitaman	28,422	• •		4,315	15.2	21,959	77-3	1,535	5-4	613	2.1
25. Samthar · · ·	33,307			6,550	19-6	24,276	72-9	2,465	7-4	16	0.1
26. Rest of Bhopal Agency (including Kurwai).	27,674		• •	4,676	16-9	18,246	65-9	4,148	15-0	60-1	0.0
27. Rest of Southern Central India States Agency (including Jobat).	38,021	5,200	13-5	640	1.7	31,641	81-9	982	2.5	158	0-4
28. Rest of Bundelkhand Agency (including Baon and Khaniadhana).	104,388	• •	• •	18,909	18-1	79,078	75-8	5,667	5-4	734	0-7
29. Rest of Ragbelkhand Agency (including Baraundha).	108,231	11,848	11-0	15,126	14-0	79,191	73-1	1,930	1.8	136	0-1

### CHAPTER XII.

### Race, Tribe and Caste.

201. The basis of the figures.—The information pertaining to this Chapter was obtained from column 8 of the Schedule and the following instructions were printed on the Cover:—

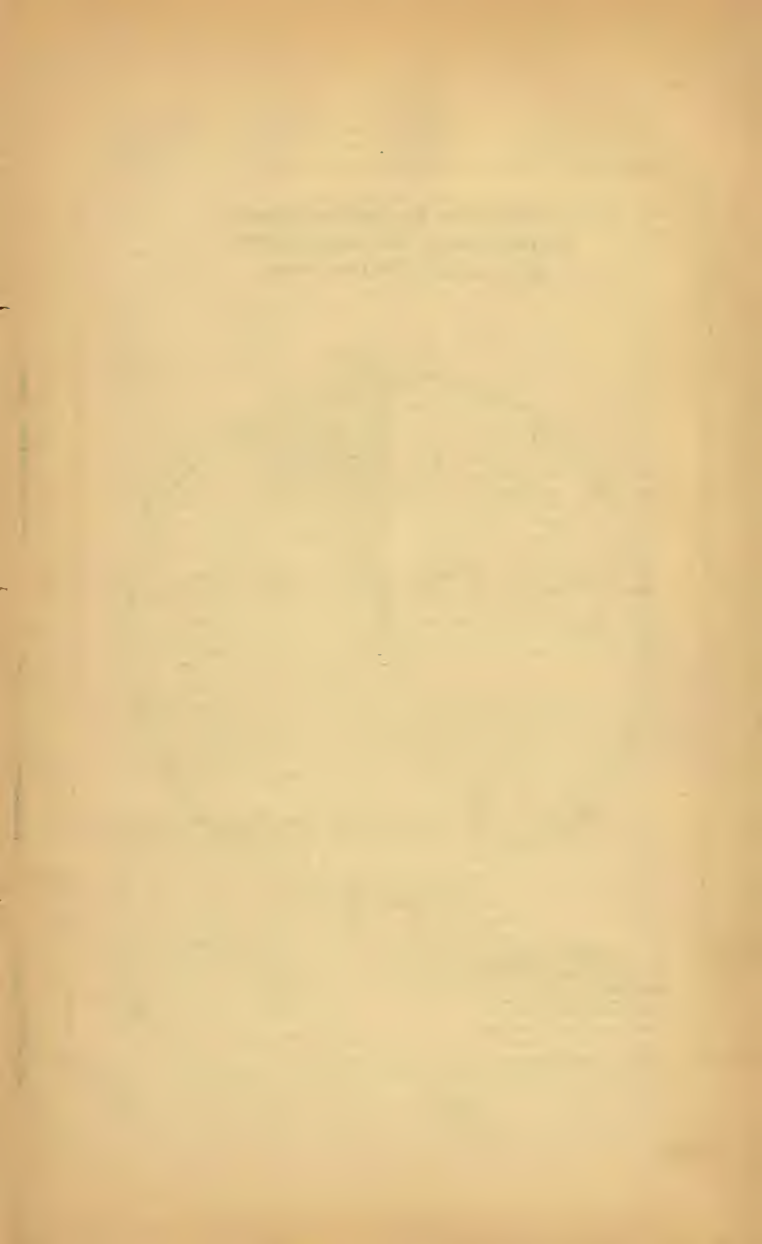
For Indians enter caste as ordinarily understood. Among Hindus write sub-castes of Brahmans, Rajputs and Banias, such as, Brahman-Dakshani-Karlada, Kashmiri-Saraswat, Shrigaud or Bavisa; Rajput-Rathor, Rajput-Bundela, Rajput-Baghela, Rajput-Ponwar; Bania-Agarwal, Bania-Oswal. For Muslims the racial groups of Sheikh, Sayyad, Moghal and Pathan should be shown and the functional groups, such as, Jolaha, Belina, Bhishti, should be added where necessary, c.g., Sheikh-Bhishti. For other subjects of the Empire and for foreigners enter race, as "Anglo-Indian", "Canadian", "Goanese", "Turkish". For Indians such as some Christians who have neither caste nor tribe cuter "Indian".

202. Scope of the Caste Returns and their tabulation.—Before explaining the method followed in tabulating the Caste returns in this Census, it is necessary to state how the Caste statistics were dealt with in the preceding decades as well as the peculiar conditions of this Agency in relation to Caste tabulation. So far as it is known there is no complete list of castes for the Agency and neither is a caste index of any of the previous Censuses available. Owing to the absence of an ethnographic survey detailed information for many of the castes is lacking and there is no information available regarding the caste structures of many of the localised groups. The gap in the knowledge is no doubt made good by references to the excellent ethnographic accounts of the neighbouring British Provinces as many castes are common to the contiguous parts but still in matters of detail our information pertaining to the castes is somewhat indefinite. This lacuna has affected the tabulation of castes and is responsible for certain castes to put in fitful appearances in the Caste tables of the previous decades. Thus Agaria, Bharia, Dhirkar, Khairwar, Kondar, Barela, Meghwal and Pathari-to name a few-pass in and pass out for no very apparent reason. They are all settled and localised groups in the different parts of the Agency. In 1901, a large number of castes were tabulated by political charges. In the next two succeeding enumerations castes over a strength of one thousand were tabulated and only an Agency Summary was published. With the excision of Gwalior, the strength of many castes have changed and the caste composition of the population has also been affected as northern Gwalior ethnographically differs somewhat from Malwa. It is also apparent that a bald Agency Summary without the local distribution of castes in a complex area as in Central India possesses no value whatever. In view of these considerations, it was decided to tabulate by States all the castes returned by the population. For the purposes of Imperial table XVII, the castes were divided into two classes, viz., (i) major castes of general dispersion and (ii) minor and localised castes. In part I of the table the former have been shown by States. In part II the latter have been arranged in alphabetical order under the religion returned in each case. In cases of importance—ethnological or otherwise—the principal localities which have returned the caste have also been shown. Table XVII gives figures for 103 main castes and for 210 minor or local castes. Inspite of the general instructions to curtail the statistical output in certain tables a complete tabulation of the castes was undertaken with a view to obtain caste statistics for the Agency as at present constituted and also to provide the material which may be useful for any future ethnographic survey.

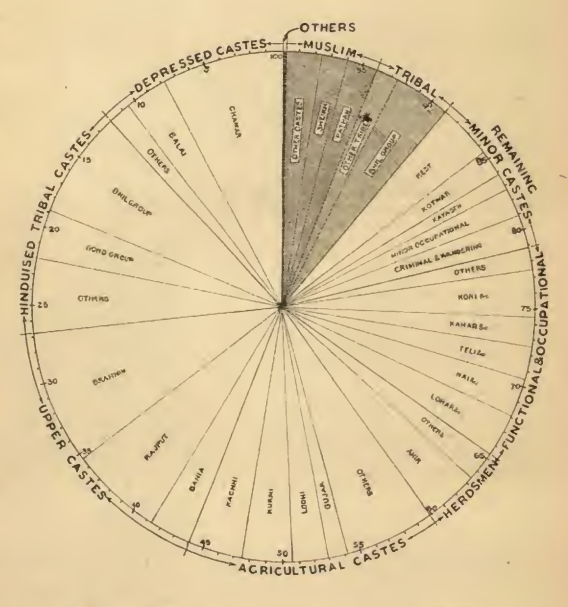
203. Caste classification.—It is manifestly impossible to deal individually with the three hundred and odd labels which the caste table exhibits. We have to adopt some method of classification while considering them demographically. In this we are soon up against the complexities of the caste system and so far no satisfactory method has met with recognition. The musatisfactory system of arranging the castes by social precedence was discarded in 1911 as it roused good deal of controversy and caste jealousy. In the last two Censuses the castes

have been arranged in this Agency by their traditional occupation. While there is much to be said in favour of such a classification for a conservative area like Central India where the population shows signs of strongly clinging to traditional occupations, there are other considerations which go against its adoption as a very satisfactory arrangement. There are many members of a particular caste who do not follow their so-called traditional occupation and this is specially the case with the higher castes. To take an example. Under the head Priests and Devotees, we show three important castes—Brahman, Bairagi and Baiga. Now amongst the Brahmans, a majority like the Dakshani Brahmans are officials and civil functionaries, a considerable number of Sarwaria and other Brahmans of the East are cultivators, many are petty menials and a few are even members of a criminal tribe. The Baiga may be a priest of some kind but he is an inveterate sorcerer who propitiates the spirit of a tiger. Many Rajputs again are cultivators and so are the Bhils and Bhilalas who have settled in the plains. The castes in the upper strata are taking to different occupations as they are more favourably placed by virtue of their cultural equipment, education and opportunities. While those who wish to rise from the lower strata, are ever troubled by an inferiority-complex from which they suffer, rightly or wrongly. An advanced section of a lower caste considers it unfair to be branded with the reputed traditional occupation of an earlier generation and the more despised the occupation is, the greater is the claim advanced by the class-conscious members of that community towards their recognition to a higher status. For with all his worldly attainments, a member of a lower caste may not make much impression in the world of caste for caste snobbery will always assert itself and say 'Oh! such and such is only a Kalar or a Lohar.' In fact the classification by traditional occupations also wounds the tender susceptibilities of the sensitive sections of the different castes and is liable to the charge that it perpetuates caste distinctions which, as we shall see in a later paragraph, is a complaint levelled against the Census. A minor difficulty in Central India is the table of occupation by selected castes has been abandoned for the Agency as a whole. To circumvent all possible objections and difficulties is not an easy task. For practical purposes the main figures can be satisfactorily elucidated by certain broad classification supplemented by a table giving the variation in strength of the principal castes arranged alphabetically. The Hindu castes broadly fall into fairly well-defined divisions. At one end we have the upper castes-Brahman, Rajput and Bania. At the other end we have the Hinduised and Tribal sections of the hill and forest tribes and certain low castes who have obtained a distinct recognition by the unsatisfactory appellation of 'depressed classes.' In between them are the different, functional, artisan, cultivating and a sprinkling of better castes and a host of minor castes which include wandering, criminal and other Hinduised tribes and castes of varying degrees of purity and impurity and of respectability and servility. Such a classification may appear crude and arbitrary. It has however one merit about it. It attempts to differentiate the different cultural planes in which the groups have been placed. The cultural equipment of the upper castes enables them to protect themselves in the struggle for existence while the mental faculties of a considerable group are yet in an undeveloped stage. The large number of castes who fill our table are in various stages of mental development. The study of caste has hitherto proceeded on the lines of collecting a large mass of information regarding caste customs and restrictions relating to connubium and commensality and it may not be long when it will resolve itself to the more difficult psychological methods of study of the mental equipment of the different social groups.

204. Accuracy of the returns.—Inaccuracies in the caste returns can easily be exaggerated and their consequent inutility may light-heartedly be advanced. It is necessary therefore to emphasise that in the Abstraction stage every possible care was taken to check all doubtful entries. At the same time it is not denied that the figures are affected by several kinds of unintentional errors. The absence of precise information about the local castes, renders the task of checking more difficult. In the backward areas the enumerating agency is apt to give trouble and a want of efficient supervision results in imperfect entries. This gives rise to few perverse entries, such as, Bengali, Gujarati, Hindustani, etc., which could easily be avoided. More often—this is the cause of the unspecified entries—are met with those obscure names which get recorded out



### DIACRAM SHOWING THE PROPORTIONATE DISTRIBUTION OF THE MAIN CASTES AND CLASSES IN CENTRAL INDIA.



### 1. FOR BEPONTIONS SEE THE TABLES UNDER THE MADE FIGURES, THE DEPRESSES CASTES AND THE FOREST AND HOL TRIBES.

NOTE.

2. THE SECTIONS BEAM THE SAME PERCENTAGE
WHEN THE STRENGTH OF A CASTE ON A GAOUP
MITED THEATHM BEAMS TO THE TOTAL POPULATION.

REFERENCES
HANDUR WAIN
TAIBAL
MUSLIM
OTHERS

of the tendency of the enumerator in recording the peculiar pronunciations and solecisms of the enumerated, embellished or mutilated as the case may be by the euphony of the enumerator. It is also possible that the true strength of the caste in some instances may not be as represented and an allied caste may appear as a separate entity.

In this Agency intentional errors are much less common than elsewhere where caste consciousness is more active and where aggressive claims are put

Namo	of caste		Title claimed.
	1		2
Nal . Bhat . Kurmi .	•	•	Brahmau. Brahma-Bhat-Brahman. Kurmi-Kshatriya.
Lodhi . Chamar . Mali .	•	•	Lodhi-Rajput. Jatav (Yadav). Rajput.
Khati and Sutar and Khangar		-	Jangida-Brahman, Panchal Brahman, Khangar-Kehatriya,

forward as soon as people know that a Census is to be taken. Only in the case of the Rajputs in Central India there may be a tendency on the part of certain septs of doubtful affinity to pass off as true Rajputs. But little control can be exercised over this possible source of error. The Rajputs in Central India are a mixed lot and the history of the Rajputs in these parts is more responsible than any body else for the prevalence of many sub-divisions with the reputed Rajput affiliation.

In their long settlement in the plains and hills of Central India the Rajputs have not hesitated to take women from the lower castes or from the tribal ranks and by long usage many have gained admission some to spurious and some to genuine clanships. Apart from this there is no movement of any kind whereby the lower castes are advancing claims to be included among the higher castes. But a number of caste organisations having their head-quarters elsewhere sent out the usual applications some of which are summarised in the marginal table. These claims were not known to any body in Central India, and the caste entries did not reveal any of these new nomenclatures that were so persistently advocated by the various petitioning bodies. At present the Census in the States is looked upon with indifference and it excites no curiosity or rivalry or any feverish activity on the part of caste organisations which, as a matter of fact, do not exist at all. No question arises therefore as to how these claims were disposed of. Only in the case of the Brahma-Bhuts they have been shown separately from the Bhats but not included under the Brahmans. Otherwise the Caste table is singularly free from the parvenu accretions to caste.

205. Caste Returns: Their utility.—In connection with the caste returns it is sometimes stated that they are of little utility, that under modern conditions caste restrictions are everywhere breaking and that insisting on caste returns the Census accentuates caste differences and encourages fissiparous tendencies already inherent in the system. The last of these charges against the Census is both unsound and unjust. It has been aptly remarked that a Census is, as it were, a snapshot of the population at a particular time. Its best and highest aim is to obtain a true and faithful picture. A camera may be blamed for not clearly photographing an object or for blurring the details but it cannot be blamed for reproducing an object which is already there. The Census enables us to see the different cross-divisions of the population and if any of them are not to our liking their presence cannot merely be ignored by laying a charge against the Census. Even if it be the caste system is breaking-more of that anon-information will still be necessary as to the process of its disintegration, the direction and form which it is taking, its effect on the cultural and social organisation of the people and on many other relevant matters. As regards utility much depends on the point of view from which the question is approached. Caste statistics are certainly necessary to study many of the sociological problems. They are required for ethnological research and above all the educationalist and the administrator would require them as for many years to come they will be dealing with people separated by wide cultural differences.

206. Main figures.—The distribution of the whole population of the Agency by caste, tribe or race is given in the marginal table and the diagram opposite shows the distribution of the different castes. The small number of 'Others' includes Sikhs, Buddhists, Jews, Zoroastrians and Christians numbering in all 12,929. They have already been noticed in sufficient detail in the previous Chapter. The Tribal group includes those primitive tribes who have returned

themselves under a tribal religion as well as a small number of certain other castes which have returned a tribal religion. The Hindu castes have been divided

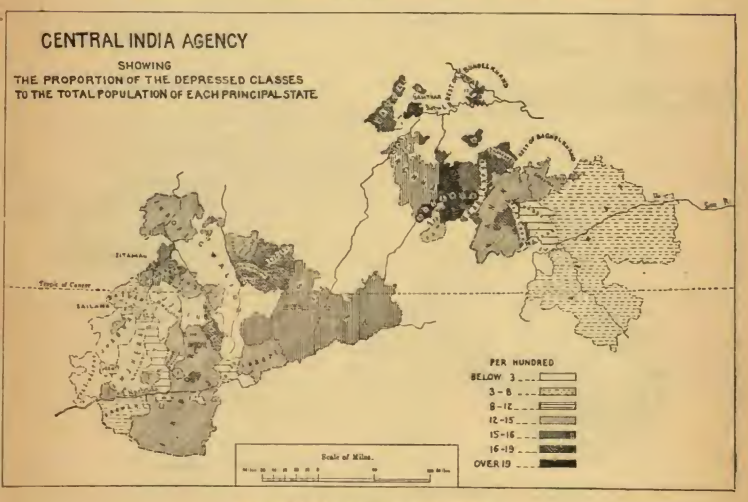
Distribution of population by Caste, Tribe or Race.

Cante.	Percentage to total 1findu population (including Jain).	Percentage to total population.
1	2	3
I. Hindu (including Jain)  i. Depressed classes ii. Hinduised tribal castes iii. Artisan, functional and cultivating castes, iv. Other castes v. Upper castes II. Tribal (tribal returns only) III. Muslim IV. Others	100-0 13-5 16-6 39-0 11-6 19-4	89:0 12:0 14:8 34:7 10:2 17:3 5:1 5:7 0:2

into five broad sections. The depressed classes and the primitive tribes will be noticed separately. For the remaining social groups the subjoined table gives the details as to the composition of the group or groups together with the strength of each group. An appendix to this Chapter gives a brief caste glossary for some selected castes.

Caste and Religion.		Absolute strength in 1931 and percentage to total population.	Caste and Religion.	Absolute strength in 1931 and percentage to total population
1		9	1	2
Hindu and Jain.			ARTISAN, FUNCTIONAL AND CULTIVATING CASTES—contd.	
UPPER CASTES		1,147,225	3. ARTIBAN AND FUNOTIONAL—confd.	
i. Brahman		17·3 873,454	ii. Nal, etc.	158,509
fil Rajput		8.6 388,942	Nai	2.4
lii. Bania		5-9 184,829	Bari	7,797
		2.8	iii. Tell	54,948
ARTISAN, FUNCTIONAL A CULTIVATING CASTES.	IND	2,300,952 34·7	lv. Kahar, etc.	139,672 2-1
I. ADRICULTURAL		1,047,865	Kahar	120,789 1·8
L Kachhl		15·8 223.857	Bhoi	38,506 12,292
ii. Kurmi		3-4	Dhimar	69,990
lil. Lodbi and Loda .	•	295,371 3·1	v. Kori, etc.	197,871 3:0
	•	154,681 9-3	Kori Bunkar	[90,727 8,122
iv. Gujar	•	84,794 1-3	Kumhar	[99,022
v. Other eastes	•	[379,162 5-7	vl. Other castes	03,885
1kmgi Deswali (Minn) .		45,064 {59,392	Darri	1-1 36,906
Dhakad	.	31,283	Relilar	3,389
Jat	-	28,135	Chhippa	4,863
Kalola		22,453	Patro	2,274
Khati		64,619	Mochi	2.541
Kirar Kunbi	•	32,637	Kasera .	2,708
Kunts	•	42,116	Dholi	9,126
Sirvi	•	14,934	Maru .	7,472
	• 1	74,499	Kandera	3,269
HERDSHEN	.	358,939	Lakhera	3,592
	٠ ا	5.4	Lunia	6,449
L Ahir	.	232,925	Tamera	1,684
	1	3.5	Rangura Salm	4,951
li. Others .	.	126,014	Silarout	3,396
		1.9		3.884
Galaria		98,350	REMAINING MINOR CASTES .	000 000
Gasli		12,385		676,580
Choei	•	15,279	1. CRIMINAL AND WANDERING	10.2
American auto proposition		COLLAR		138,781 2-7
ABTIBAN AND FUNCTIONAL .	•	894,148	Banjara	41,855
L Luhar, etc		13.5	Sondina .	
L Lunn, etc	•	185,423	Bagri .	63,322 24,652
falken		2-8	Moghin	
Luhar	-	69,192	Nat .	7,274
Super	. 1	47,865	I'ani .	4,445
Sutar		68,365	Pardhl	3,329 3,804

Casto and Religion.	Absolute strength in 1931 and percentage to total population.	Caste and Religion.	Absolute strongth in 1931 and percentage to total population.
1	2	1	2
REMAINING MINOR CASTES—		REMAINING MINOR CASTES—	
2. MINOR OCCUPATIONAL	124,959	5. Rest	223,764
** * *	1.9		3-5
Kalal	47,957		
Barai	20,165 5,234	Muslim	420.002
272 425 4736 92 5	10,678	musiim	376,637 5:7
Kewat and Mallah	40,925		0.1
A STATE OF THE PROPERTY OF THE	417,000		
		1. Pathan group	124,507 1.9
3. Kayastha, etc	68,741	Pathan	93,794
	1.0	Sayrad	25,785
Kayastlia	37,092	Moghal	4,928
Bhat	12,281		
Charan	3,392	0.0	
Maratha	15,976	2. Sheikh	103,650 <i>I-</i> 6
4		3. OTHER CASTES	148,450
4. Kotwan, etc	110,324		2.9
Kotwar	1.7	i. Rehna	33,900
73 11.	28,470	ii. Bohra	14,715
121	25,2\$3 19,678		10,201 12,963
Bairagi	20,199	D 11 10 1-1	12,803
Gosalp	16,771	vl. Remaining castes	62,287
	20,000	viii rivinatining cootes	00,001



NOTE. - See Subsidiary Table III for detailed statistics.

207. Depressed Castes.—The castes shown in the margin have been listed as 'depressed' in this Agency. They form 12 per cent. of the total population and the map shows their distribution by States. The Balais are confined to

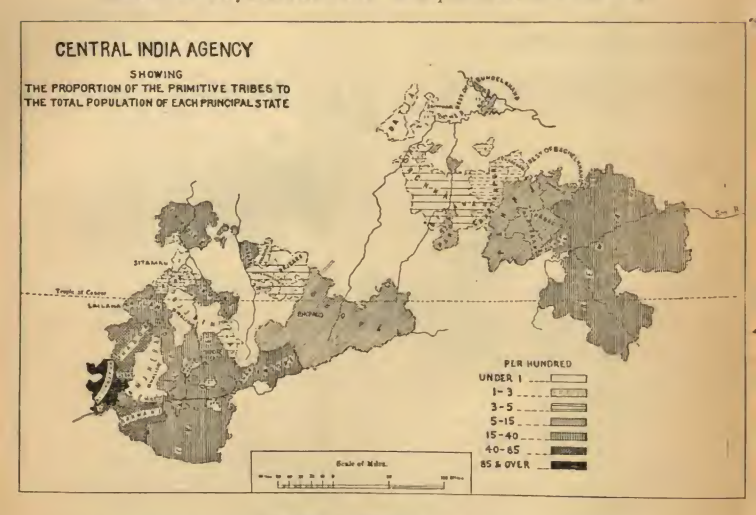
Malwa States while the Chamar is found everywhere in large numbers without

List of depressed castes.

	Estade	cy	acpres	THE EAST	MEN.
	Cant	o.			Absolute strength in 1931 and percentage to total population.
	1				2
Depressed C	astes			•	797,844 12-0
1 Chamar					513,839
2 Balai			٠		191,194
3 Others		٠			92,811 1.5
Basor Bhambi		٠	٠	٠	43,399 6,560
Bhangi				•	28,429
Dher Dhirkar	•			•	51 4,850
Domar		•		:	51 442
Jhamral Mahar			•		1,519 4,885
Mang Meghwa					1,252 1,373
~					

any exception. The Basors are in larger numbers in the eastern parts. The Jhamrals akin to the Basors are mainly found in the southern parts of the Vindhyas while the Dhirkars are exclusively confined to Rewa. The Bhangi caste is widespread. The rest are not strictly indigenous to Central India. They are found in small numbers in few places and all of them are considered as untouchables elsewhere and are regarded as such locally as well. Further discussion relating to the depressed classes will be found in the appendices to the report.

208. Forest and hill tribes.—The primitive tribes form an important element in the population of Central India and constitute nearly one-fifth of the total population. They represent the remnants of a widespread race that must have occupied the central regions before the succeeding waves of immigration from northern India submerged them and drove them into the mountain fastnesses of the Vindhyan hills and forests. The map illustrates their distribution.



Norn .- See Subsidiary Table II for detailed statistics.

The ethnic belt runs like a spinal column across the central regions closely following the Vindhyan hills. There are two areas of concentration. One is the hilly area in

the south-west Vindhyas. The other is the wild region to the south of Kaimur together with its extension to the plains to the north of Kaimur. Small patches of tribal areas are dotted all along the length of the Vindhyas and the parts immediately adjoining the hill systems. We may distinguish four broad tribal areas. The first of these is the Bhil area. It includes the hilly parts of Sailana, Ratlam, Ali-Rajpur, Jhabua, Jobat, the minor States in the Southern States Agency, Barwani, the Nimar District of Indore and the hilly mahals of Dhar State. The Korku area is limited to a small portion in the Narbada valley and is just a thrust into Central India from the Satpuras. Above it is the Savara area. In the Malwa plateau this area strictly falls into the Sheopur, Isagarh, Narwar and Bhilsa districts of Gwalior. Further east in Bundelkhand a portion of Orchha, Panna, and other Bundelkhand States lie in this area. The last is the Kol-Gond area in Baghelkhand. Outside Baghelkhand the Kols and Gonds are found in small numbers in Panna and Ajaigarh but the Kols are not found in Malwa. Small numbers of Gonds are found in the Narbada valley principally in Indore and Bhopal where the Gond element like the Korku is an extension from the regions beyond the Narbada.

The classification of the tribes living in these areas has been arbitrary in the previous Censuses and at times the list adopted was in obvious disregard of the actual returns. On the present occasion a great amount of care was exercised in securing exact returns of the tribes from Rewa State where the tendency has been to return every one as Gond or to relegate the unfamiliar names to others. As far as possible many such have been rescued and correctly identified. In this Census we have been able to obtain a far more complete statistics for the primitive tribes than on any previous occasion. The primitive tribes of Central India may be divided into two main classes—Munda and Gond. To the latter we can assign Gond and Pathari. The former will have to be sub-divided into four groups, viz., Bhil, Korku, Savara and Kol. The Bhil section includes in it (i) Bhil, (ii) Bhilala, (iii) Mankar, (iv) Patlia, (v) Barela, (vi) Nihal and (vii) Rathia. The Savara section includes Saharia, Sonr and possibly Kondar. The Kol section embraces Kol, Bharia, Bhumia, Baiga, Bemariha, Kawar, Khairwar, Mawasi, Pao and possibly Majhi. Owing to the penetration of the Gonds into the heart of the Kol area in Rewa, there is a mixture in some of the tribes and a completely accurate classification is not possible unless there is a systematic ethnographic survey of the Rewa tribes. The present classification is based on such meagre information as is available supplemented by the information relating to these tribes from the neighbouring parts. The following table shows the strength of the Hinduised and Tribal sections of the primitive tribes. The Hinduised sections of the Bhil and Gond groups form respectively 6.8 and 3.2 per cent. of the total population. The remaining Hinduised tribes constitute 4.8 per cent. of the total population. In the Tribal section the Bhil group is again the strongest as an individual group, forming 3.6 per cent. of the total population. The rest make up 1.5 per cent.

	STRENGTH I	x 1931.		STRENGT	a in 1931.
Tribe.	Hindu.	Tribal.	Tribe.	Hindu.	Tribal.
1	2	3	1	2	3
I. Ishil group.  1. Bhil 2. Bhilala	11,529 8,268 37,260	218,288 6,630 108 No returns 702 11,140 No returns	15, Bharia 16, Bhumia 17, Kawar 18, Khairwar 19, Majhi 20, Pao	193,526 2,251 30,914 23,630 8,763 3,934 6,382 2,011 16,235	6,723 2,848 4,899 460 73 No returns 214 1,033 17 36
8. Karku	12,467	6,348	21. Bemariha	No returns	349
9. Saharia	2,926 15,096 3,296	1,492 2,824 No returns	V. Gond geoup.  22. Gond	208,339 2,169	74,058 101

209. Further remarks.—Too much reliance should not be placed on the identification and classification of some of the tribes mentioned in the above table.

The Bhil group is capable of being identified fairly accurately. A detailed account of this group will be found in the appendices to the report and it need not detain us here. It is doubtful if the Korkus ever effectively penetrated into Central India. They are found in the Nimanpur mahal of Dhar State, the Nemawar district of Indore and the southern portion of Bhopal—all situated to the south of the Vindhyas, in the Narbada valley. They are settled in the villages and have become village drudges like the lower castes. They are making a bid to claim admission to Rajput runk and point to Chitorgarlı as the place from which they have migrated! In these parts they appear to have been ousted by the Gonds who held the Narbada valley till they in turn were subdued by the Muslims and the Marathas. The tribes of the Savara group are now completely submerged by the flood of successive migrations from the north. The open nature of the north Gwalior country could afford them no shelter as the Vindhyas have done for other tribes. Further east the Sonr had found shelter in the hills but in recent times, in Oreliha and Panna and other eastern States he has come to settle near the villages. The Kondar is possibly an occupational off-shoot of the Sonr tribe. These three have abandoned their original language and speak some form of Hindi. The Savars were once a widespread race and they are identified with Sabara a wild non-Aryan tribe mentioned in early Vedic literature. The identification of the tribes of Rewa is at present a difficult task owing to the absence of precise information and due to the penetration of the Gonds in this region. A certain number of tribes are no doubt of mixed origin and at present their constitution number of tribes are no doubt of mixed origin and at present their constitution is of indeterminate nature. There is good reason to assume that the Kols were the dominant race in Rewa and even in the northern areas up to the Gangetic valley. The Gond thrust is of a later period and according to Russel and other observers in the Central Provinces the Gond invasion is in recent historical times. The Kol has long since lost his independence and individuality. He is now a degraded serf all over Baghelkhand. The Mawasis appear to have been a fighting section of the Kols and the term itself means a resident of the hill and forest. The inter-relations of Baiga, Bhumia and Bharia are yet to be definitely ascertained. Some identify Bharin with the Bhars-a well-known people of the Gangetic plain, closely allied to the Kols and Cheros, who have left a considerable tradition of their antiquity. The Bharias are also termed Bharia Bhumia. Then again the Baiga and the Bhumia are interrelated. The Bhumias are said to be of Munda origin and the Baign appears to be derived from the Bhumia. Nothing is known about the Kawars of Rewa. Russel writes: 'It is probable that they belong to the Dravidian tribal family'. But this does not convey much meaning. There are differing accounts regarding the Khairwars. Dalton identified them with the Cheros while Crooke identified the Mirzapur Khairwars with Savars and Gonds. I should consider their ethnology to be doubtful. The name Khairwar itself is an occupational term and it denotes persons taking to the business of boiling catechu. Very possibly some may be of mixed origin but there is no doubt that a tribe called Khairwar or Kairwar is an aboriginal tribe inhabiting southern Rewa for a long time. The Baland Rajas of this tribe had held considerable considerab siderable sway in the neighbouring parts till the Chandels expelled them. Their descendants still reside in Marwas in southern Rewa. It is more probable that the Rewa Khairwars are of Kol origin rather than of Savara who have not extended so far into Rewa. Russel quotes an interesting description of them from Dalton's 'Ethnology of Bengal'.

"There is in the seventh volume of the Asiatic researches a notice of Kharwars of the Kaimur hills in the Mirzapur district, to the north of the Son river, by Captain J. P. Blunt, who in his journey from Chunar to Ellora in A.D. 1794 met with them and describes them as a very primitive tribe. He visited one of their villages consisting of half a dozen poor huts, and though proceeding with the utmost caution, unattended, to prevent alarm, the inhabitants fled at his approach. The women were seen, assisted by the men, carrying off their children and moving with speed to hide themselves in the woods. It was observed that they were nearly naked and the only articles of domestic use found in the descreted huts were a few gourds for water vessels, some bows and arrows and some fowls as wild as their masters. With great difficulty by the employment of Kols as mediators, some of the men were induced to return. They were nearly naked but armed with bows and arrows and a hatchet".

The Majhis are another mixed lot. Some hold they are derived from the Kols; others think they are derived from the Gonds. The Paos are the most intriguing. They appear for the first time in the caste table. To the Rewa

observers everybody looks like a Gond and a short note furnished by the State describes them as resembling the Gonds. No such tribe is traceable in the Castes and Tribes of the Central Provinces. The only opinion that could be hazarded is that the Bhumias also describe themselves as Pawan-ka-put. Pao may be a shortened form of this appellation. In fact unless there is a complete survey of the tribes in southern Rewa, our knowledge about them is incomplete. It is next to impossible to get any information from this backward area and no accurate information is possible without a trained observer. The classification is practically based on the assumption that the dominant element is the Munda race in these parts and the Gond element is merely an intrusion in recent times.

210. Modern tendencies.—We have already mentioned the view that the Census should not concern itself with caste and that under modern conditions the caste system everywhere shows signs of disintegrating. Is the caste system really breaking? On a representation made by a society whose object is to secure the abolition of caste, the Government of India made the following interesting observation which was circulated to the enumerating agency for compliance:—

"In the case of all persons who have actively ceased to conform to the caste system and who have actively broken it in their marital or commensal relations, but who do not belong to reforming or schismatic communities, such as, the Arya Samaj or the Sikhs or Jains, a return of 'nil' will be both accurate and adequate and will be accepted by the enumerators particularly where they have personal knowledge of the accuracy of the householder's reply".

No one was forced to give his easte, if in fact he had none but everyone in this Agency gave some caste or other and not a single person returned his caste as 'nil'. This in itself is significant to emphasise what a strong hold caste has on the Indian mind and thought. At the same time we cannot deny that modifications and changes are silently at work in softening the rigidities of the system, In urban centres and in certain advanced localities, under the stress of modern conditions, the institution of caste is undergoing much transformation and widely diverging from its time honoured and traditional path. Many persons no longer follow their traditional calling. Persons who have migrated to long distances away from their homes and their local caste environment are emboldened to throw away the shackles of caste customs. Fitful but nevertheless genuine movements awakening a more rational attitude towards the anti-social aspects of the system are also at work. Such good signs should be viewed apart and distinguished from the more unsubstantial and effervescent activities about which one hears or reads and they again are to be viewed as a portent of the coming adjustments in the society rather than as evidence of the breaking up of the caste system on which the society rests. It must be stated-however unpalatable it might be-that it has almost become a fashion for a certain section of the intelligentsia to assert an aggressive intellectual disbelief in certain socio-religious principles while meekly and tamely conforming to many of the outward conducts which form a part of their socio-religious system. Some believe in sounding the death-knell of the easte system and thereby regaining their loss of self-respect by burning the ordinances of that despised law-giver Manu. But such demonstrative actions may possess some value in the minds of some. The more substantial effort is the movement towards the active breaking up of restrictions in commensal and marital relations. Without in any way belittling all such efforts, it should be pointed out that what is happening is that the absurd rigidities of commensality and touch, in the present day conditions are being considered in a more practical light and under exceptional conditions in few cases and under enlightened and emancipated ideas in select instances, ideas regarding inter-marriages between the sometimes seemingly meaningless sub-eastes are undergoing a rational change. It may even be that the actual forces at work may in time lead and take back the system. to its somewhat elastic state before it attained its fixed rigidity. In the earliest phases of the easte system there is no evidence to show that contact with a lower caste causes pollution or it is against the caste cauons to take food from a person of an inferior caste. Obscure has been the origin of caste in India. Whether it be that its germs were already present in the pre-Aryan India and it blossomed under the invigorating Aryan culture or whether it was brought into India by the Vedic Aryans, we are entitled to state that in its earlier development it owed a great deal to the working of the law of hypergamy and from the earliest times restriction on inter-marriages was one of the chief attributes of caste.

The Indian society is moored to this basic and fundamental idea of marital restrictions which the institution of caste enforces and there is yet no marked sign it has been ent adrift from it. Divorced from politico-religious outlook, it is but right that a system which has been the product of evolution and adaptation for a long time is not suddenly uprooted in the manner the zealous would have it. It cannot be violently replaced without permanently injuring the social structure. The pages of a Census Report cannot be turned into uttering prophetic warnings about the future of the caste system. We cannot say what mysterious course it will follow, assailed as it is on one side by the obscurantist forces of the conservatives who see in it nothing but divine immutability and on the other by the frenzy of the radical reformer to whom the very word is an anathema. No, the caste system is neither immutable nor is it tottering. So sympathetic an observer as Birdwood wrote that "so long as the Hindus hold to it, India will still be India; but from the day they break from it, there will be no more India-India of the That glorious peninsula will be degraded to the position of a bitter 'East end' of the Anglo-saxon Empire, as were Shadwell and Limehouse and Bermondsey, of London, by the abolition of the Hononrable East India Company, on September 1, 1858<sup>1</sup>". Given, caste is still the basic force in Indian life, its future evolution may considerably be modified, amongst others by three important tendencies. The caste system has been imposed from the top. It is the higher and the highest castes, who have to surrender, if they wish, as they claim, to undo the pernicious effects of the system. As long as they cling to their privileged positions, the tendency among the lower castes would be to reach up to them. It is never palatable for those in the higher caste strata to be threatened by those who hitherto were condemned to low positions in life. As Aldous Huxley would put it, "people whose superiority is precarious detest with passion all those who threaten it from below2." Secondly false racial history requires to be replaced by sober and scientific ideas about Indian ethnology which will be a valuable corrective to caste pride and snobbery. This is by no means an easy task for even in European countries such superstitions like the superiority of the Nordic race are firmly rooted. In many parts of India the Aryan bodily type has either disappeared or submerged in other racial stratum though the culture and language remain. But not a few ethnic fictions still persist and as Risley pointed out the caste system itself is in some respects the product of fiction. Thirdly there is the influence of the Indian women when they become enlightened. We do not know what role they will play on the future life and thought of the country. At present they are the conservators and custodians of the old traditions. Men employ subterfuges and evade many a caste restriction but the core of the family is rarely affected by such practices. Were the women to refuse to believe in caste, revolutionary changes will sweep over the institution and who knows that at some distant date easte and outcaste may become the archaic words of a vanished past.

<sup>&</sup>lt;sup>1</sup> SVA By Sir George Hirdwood, edited by F. H. Brown, London, 1915, pages 318-19.
<sup>2</sup> Jesting Pilate.

### SUBSIDIARY TABLE I.

Variation in numbers since 1921 in important castes, and the proportion of each such caste to the population of the Agency.

	19	31.	19	21.	
Casto.	Persons 000's omitted.	Proporting per nille of the total population.	Persons 000's omitted.	Proportion per millo of the total population.	Percentage of variation 1921-31.
1	2	?	+	5	6
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### SUBSIDIARY TABLE I-concld.

Variation in numbers since 1921 in important castes, and the proportion of each such caste to the population of the Agency—concld.

	193	1.	192	1.	2000
Coste.	Persons 000's omitted.	Proportion per mille of the total population.	Persons 000's omitted.	Proportion per mille of the total population.	Percentage of variation 1921-31.
1	<u> </u>	3	4	Ď	63
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	27	4	24	4	+13.7
anika.	4	1	4	1	4.0
hrdhl	10	3	15	9	+31.7
atlia	94	14	86	14	+9.7
atlan.	35	5	11	0	+204-1
injara (including Behna and Naddaf, Hindu	6247				
and Muslim).	389	59	394	60	-1·3 +0·6
tajput	23	3	23	4	
Baghela	11	9	10	2	+10-5
Bundela	26	4	24	4	+4.7
Chauban	15	2	14	2	
Gahlot	4	1	3	1	+184
Kachhwaha · · · · ·	17	3	16	3	+4.
Parihar	22	3	92	4	+3.0
Ponwar	5	1	21	4	
Parmar	14	9	25	4	-40-
Reghubanei	21	3 2	99	4	64
Rathor · · · ·	19	2	11	2	
Solanki · · · · ·	5	1	3		4.82
Tonwar	5	1	4		+28
Rawat	4	3	4		1+1.
Saharia (Including Tribal)	26	4	0-0	- 40	
Rayyad	104	16	104	41	
Sheikh · · · · · · · · · · · · · · · · · · ·	53		63		
Sondhia	18	44	12		+50
Sor (including Tribal)	48	8			+10
Sunar	68				
Sutar	20		19		
Tamboli	141		121		0.0
Teli (including Muslim)	2		4		
Europeans	9		3	1	
British aubjects		1 ::			-65
Others · · · · ·	" 1				+63
Angle-Indians · · · · ·					

### SUBSIDIARY TABLE II. Distribution of Primitive Tribes.

(a) Central India West.

Norm.-The figure below the actual strength shows the percentage to total population.

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4,577         4,671         1,570         4,570         3,570 <th< td=""><td>•</td><td>765,196</td><td>458,991</td><td>224,370</td><td>144,553</td><td>216,990</td><td>157,245</td><td>6,620</td><td>39,517</td><td>108</td><td>20.470</td><td></td><td>11,520</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td>8</td><td></td></th<>	•	765,196	458,991	224,370	144,553	216,990	157,245	6,620	39,517	108	20.470		11,520			_				8	
6.6469         1.00         <	· · · · · · ·	8,336	99	3,270	36	0,270	90	:	:	:	26	:	:	:	:						
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## SUBSIDIARY TABLE II—contd. Distribution of Primitive Tribes—contd.

### (b) Central India East.

NOTE.- The figure below the actual strength shows the percentage to total population.

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### SUBSIDIARY TABLE II—concld.

# Distribution of Primitive Tribes concld.

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### SUBSIDIARY TABLE III.

### Distribution of Depressed Classes.

Nors.—The figure below the actual strongth shows the percentage to total population.

State.		Total strength of depressed classes.	Chamar.	Balal.	Bansphor (Basor).	Bhangi (Mehtar).	Others.	1lemarks. (Details of others.)
1. British Pargana of M	lanpur .	374	99	205	14	48	8	Bliambi.
2. Indore		(5·5) 175,110 (13·3)	60,356	97,849	1,390	8,430	7,070	Bhambi -2,880; Dher-30; Jhamral-803; Mahar- 2,269 and Mang-1,007.
Bhopal Agency.								
3. Bhopal		111,279	67,834	33,291	5,875	4,161	118	Bhambi-10 and Mahar-
4. Khilehipur .		(15·2) 6,354	4,530	1,560	47	182	35	Bhambi.
5. Naminghgarh .		(13·9) 20,542	13,739	5,726	295	733	49	Bhambi—10 and Meghwal—
6. Rajgarh		(18·0) 24,449	18,584	4,077	362	826	••	•
Malwa Ayency.		(18-1)						
7. Dewas States .		25,769	8,397	15,647	02	854	779	Bhambi-610; Mahar-123 and Mang-31.
8. Jaora		(16·8) 15,202	7,082	6,628	• •	737	755	Bhambi-580 and Mahar-175.
9. Ratlam		(15-2) 7,541	2,786	3,162	10	884	700	Bhambi-042; Mahar-is and Mang-12.
10. Sailana		(7-0) 2,584	1,013	1,263	• •	175	133	Bhambi-89 and Mang-14
11. Sitamau		(7·3) 4,330 (15·2)	1,978	1,921	• •	254	177	Bhambi-168 and Mahar-9
Southern Central India	States	(100)						
12. Ali-Rajpur .		2,212	629	754	••	635	194	Bhambi-7: Jhamral-12 and Mahar-59.
13. Barwani . ,		(2-2) 8,231 (5-8)	921	1,234		402	2,674	Bhambi-159; Jhamral- 365; Mahar-949; Mang-9 and Meghwal-1,201.
14. Dhar	• •	20,222 (8·3)	4,641	12,588	191	1,206	1,596	Bhambi—1,169; Jhamral—191; Mahar—140; Mang—46 and Meghwal—50.
15. Jhabua		2,012	1,305	412	••	161	134	Bhambi-15 and Meghwa
16. Jobat	• •	(1·3) 447 (2·2)	192	211	••	31	13	Jhamral.
Bundelkhand Agen	cy.							
17. Ajaigarh		13,920	12,178		1,333	400	••	
18. Baoul		(16-2) 4,316	3,490	3	798	25	• •	
19. Bijawar		(22-6) 22,996	19,522	• •	3,134	310	• •	
20. Charkhari		(19·S) 22,477	19,315	• •	2,883	279	• •	
21. Chhatarpur .		(18·7) 29,580	24,851		3,914	774	41	Domar.
22. Datia		(18·3) 30,042	25,777	• 0	2,831	1,434	• •	
23. Orohha		(18·9) 49,683	41,515		7,114	1,033	21	Dher.
24. Panna		(15·8) 30,406	26,123		3,218	1,067	• •	
25. Samthae		(14·3) 6,550	5,432		884	234	**	
		(19-6)	,,,,,					
Baghelkhand Ajene	cy.							
26. Baraumiha .		1,812 (11·3)	1,640	••	6	157	••	
27. Kothl		2,870 (13·4)	2,323	* 0	132	14	401	Domar.
28. Maihar		6,013	5,497	••	488	28	••	
29. Nagod		(8·7) 8,577	7,900	••	507	170	• •	
30. Rewn	• •	(11·5) 112,578 (7·1)	97,167	66	5,607	3,850	5,888	Bhambi—4, Dhirkar—4,850; Dom—51 and Maha
31. Sehawal		6,312 (15·0)	6,061	Б	25	221	••	—083.
Rest of Central India Ag	ency .	25,576 (15·0)	21,012	992	2,251	1,133	189	Bhambi—120; Jhamrai—19; Mahar—27 and Man—13.

### APPENDIX.

### Caste Glossary.

- 1. Ahir.—The Ahirs are the sixth caste in point of number in Central India. They are mainly concentrated in the Bundelkhand and Baghelkhand States and also in the Bhopal Agency. They have not spread on the Malwa plateau but are found in considerable numbers to the south of the Vindhyas in Barwani and in the Nimar district of Indore. The Ahir element is an extension to these places from the Khandesh district. They have increased by 5-4 per cent, during the decade. The strength of the caste is liable to variation as certain number must have been included in the allied caste of Goala.
- 2. Bagri.—The strength of this caste is 24,661. This caste is also known as the Moghius and 7,429 have returned themselves as such. The Bagris or Moghius are a well-known tribe of thieves and dacoits and the unsettled nature of the country a century ago was highly cougenial to their predatory habits. A brave race of men, they were employed as foot-soldiers for purposes of protection in that period of weak rule and anarchy in Central India. They have now been weaned away from their habits and settled in different parts of Central India as agriculturists. The Bagri or Moghia is now a poor creature compared with his forebears. "Ours has been a badshahi kum-an imperial trade", said one of them to General Sleeman, "we have attacked and seized boldly the thousands and hundreds of thousands that we have freely and nobly spent. We have been all our lives wallowing in wealth and basking in freedom and find it hard to manage with the few copper pice a day we get from you ".1 They claim that they were originally Rajputs. Centuries ago the daughter of a Rajput chief of Gujarat was being escorted by some Rajputs to Delhi to be given as a bride to one of the Muslim kings of Delhi. On the way the party encamped at a Boori (a well with steps) and the princess committed suicide by falling into the well presumably to save herself from the disgrace of entering the harem. The party did not proceed to Delhi and out of shame they did not retrace their steps. They settled down at the place of cucamputent and took the women who had accompanied the princess for their wives. The colony took to plundering for their profession and when it grew large, they scattered all over. One branch returned to Rajputana and called themselves Baoris (from the word Baori in which the princess fell) and they acquired the appellation of Bagri or Moghia according to the localities in which they settled. One version of the origin of the Moghias is that the Rajputs who took the low caste women became separated into Moghias while the others became Baoris. Another version is that the chief of Mewar complimented that they were as precious as 'Moongas' (coral beads) when they rendered service to him in suppressing a band of Bhils and Minas. Moghia is said to be a corruption of Moongias. Their family names still correspond with those of Rajputs, e.g., Chunhan, Solanki, Panwar, etc. It is stated that each sept has its own sacred tree, the Chanhan the Asapala, the Rathers the Nim, the Solankis the Am (mango) and the Bhatis the Khejra. The last sept never cuts this tree nor injures it, oaths are taken by it and no woman ever passes below it. As a wandering people they have retained the habit of eating meat but they abstain from taking fowl. They worship goddesses Scetla and Kalika. The ceremony of marriage among them is just like that of the Rajputs. Marital ties are loose, A woman can run away and live with another man, the husband being entitled to a sum fixed by the panchayat.
- 3. Baiga.—A primitive tribe exclusively enumerated in Rewa. Their true strength is never recorded as they get mixed up with the Gonds in south Rowa and also their exact affiliation with certain allied tribes like the Bhumia, Bharia and Bemariha is not yet known. The Baigas are also known as Bharias in Rewa and in the adjoining districts of the Central Provinces. Bhumia is another name for a Baiga. It was found difficult to secure any detailed information about these tribes from Rowa State but from the brief notes supplied it is certain that the Baigas are a very primitive tribe. In southern Rowa they lead an independent and isolated life and prefer not to live in villages but take their abode in inaccessible hilly tracts. They are shy of strangers. Formerly they used to practise shifting cultivation extensively by cutting a portion of the forest and utilising the plot to sow some wild food grains. It is now reported the State has stopped the practice. The produce raised by this method of cultivation is sold in the Bazaar and the Baiga utilises the proceeds in buying salt and tobacco. Their huts are perched on the summits of the hills in clusters of three or four. If any animal is killed, it is roasted and eaten then and there. If the prey is a big one it is taken home, dried up and preserved for the rainy season. The Baiga subsists on forest produce and is a clever and fearless hunter. The male Baiga is scantily dressed while the female wears dhoti. He does not indulge in the huxury of shaving more than 2 or 3 times in a year. A

Baiga has no knowledge of any date, month or year and marriages are celebrated at will. The dead bodies are burnt but no funeral rites are performed. The more civilized Baiga lives like a Gond from whom he is rarely distinguished by the Rewa prople. Forsyth in his Highlands of Central India wrote about them :

"Destitute of all clothing but a small strip of cloth, or at most, when in full dress, with the addition of a coarse cotton sheel worn cross-wise over the chest, with long, taughtd, coal black hair and furnished with low and arrow and a keen fittle axe hitched over the shoulder, the Byga is the very model of the hill aborigine. He scorm all dillage but the dhya-clearing on the monatain side, pitching his neat habitation of bamboo wicker-work, like an eagle's cyric, on some hill top or ledge of rack, for above the valleys, penetrated by path ways; and ckes out the fruit of the earth by an unwearying pursuit of game. Full of courage and accustomed to depend on each other, they healtate not to attack every animal of the forest, including the liger himself..... There is every reason to believe that these Bygas are, if not autochthonous, at least the predecessors of the Goods in this part of the hills. They consider themselves, and are allowed to be, amperior to the Goods, who may not cat with them and who take their priests of the mysteries or medicine men, among them."

The Baiga is a great sorcerer and the Baiga charmer's most dangerous duty is that of laying the spirit of a man who has been killed by a tiger. Forsyth gives an interesting description :

- "The Byga has to proceed to the spot where the death occurred, which is probably still frequented by the tizer, with various articles such as fowls and rice, which are offered to the manes. A pantomime of the trapedy is then enacted by the Byga, who assumes the attitude of a tiger, springs on his prey and devours a mouthful of bicodstained earth. Eight days are allowed to pass; and should the Byga not, in the interval, be bimself carried off by the tiger, the spirit is held to be effectually laid and the people again resort to the jungle. The theory rests on the superstition, prevalent throughout these bills, that the ghost of the victim, unless charmed to rest, rides on the head of the tiger and incites him to further deeds of blood, rendering him also secure from harm by his preternatural watchfulness."
- 4. Balai.-An impure caste of village watchmen found only in Malwa. They are considered to be untouchables and live on the outskirts of the village. They have no tradition of migration and in all probability are the subjugated aborigines of Malwa and form the earliest strata of the population. From time immemorial the Balai has been the village watchman and drudge. In the old village constitution he was a very important village officer and an nuthority on the village boundaries and everything pertaining to the village. He was 'cx-officio, the Patail's spy'. Next to the Chamar, the Balai is numerically strongest amongst the depressed classes and forms 2.8 per cent. of the total population.
- 5. Bania.—The total strength of the Bania raste is 184,829 out of which 50,268 are Jains. Amongst the important sub-castes the most unmerous are the Oswals who are mostly Jains (Hindu 2,953; Jain 22.304) and they are closely followed by the Agarwals. The Oswal, Porwal and Agarwal sub-castes are distributed all over the Agency. Three other sub-castes Golapurab, Kasaundhan and Kesar are confined to the eastern parts while the Kharia sub-caste is found only in Rewa. The Mahesri Banias are exclusively confined to Malwa States. The Bania group forms 28 per mille of the total population and has increased by 3.1 per cent.
- 6. Banjara.—This is a well-known caste of carriers and drivers of pack-bullocks. Their strength is 42,097 and have increased by 31 per cent. They are distributed in all the States of western Central India. The Banjaras in Malwa are divided into three endogamous subdivisions, eiz., (i) Labana, (ii) Bamnia Bhat and (iii) Rajput Banjaras. Their caste structure which includes the names of several well-known Rajput clans like Kachhwalia, Rathor, Chauhan, etc., shows that they are in part derived from the Rajputs. The caste organisation is presided over by a headman called Naik and their caste janchayat exercises considerable control over the members, prescribing penalties for affences like adultery, etc. Petty disputes and offences are disposed of by the panches of one village and more beinous offences are decided by the joint panches of 12 villages. Besides the murder of a human being, killing of a cow or of an ox, or cat or of a dog, are considered as heinous offences. For these murders the accused is exiled for a month and a quarter and his family ex-communicated. They are even denied access to the general well. The accused person is not allowed to shave during the period of banishment and the Dhobi is not allowed to wash his clothes. In case the culprit is sent to jail for committing any of the offences cognizable by the panchayat also, he will have to feed a certain number of people after his release from jail. Formerly they used to transport articles on pack-bullocks from place to place and were fancous for their commissariat work in the fighting days of old. The railways have ruined their occupation and they have now settled down in different parts of the country and have taken to cattle breeding and agriculture.

The Bamnia Bhat Banjaras give the following story of their origin:-

Two Rajputs were in the service of the Moghai emperor, but were disgraced for attempting to accure a Musalman woman, and ited into Rajputana. While hiding in the jungles due Rana of Udaipur came out hunting. Being water, after bearing that they were Rajputa. The king on receiving the water asked whence such cold water was they were Bhats not Rajputa, and Bhats are always protected by Rajputa. The Rama then took them to the captural and gave them the village of Ramnia in Jagir. All their protestations as to their being Rajputa in reality were Later on a descendant Rupa Naik took to plundering, the Jagir was emissated, and they became carriers of mersalt from Pachbbadra and sell it in all parts of India. They started out in Bladon returning in Jeth (September Ramnia stands the Chatri of Rupa Naik to which members of the dan go and pray for the fulfillment of their vows. Panchayats are still considered as the leaders of the clap, and half the value of fines imposed by Panchayats are still paid to them.

They worship all Hindu gods and especially Guru Baba Nanak, well known by the name of Rameshwar Gadi because he is regarded as the originator of the occupation pursued by them. They also worship Sera Maya.

Another section of the Banjaras—the Multani Banjaras—are Muslims. They say they have come from Multan in the Punjab and they have a tradition that formerly they were Saraogi mahajans of Multan. They were later converted to Islam and became Multani Banjaras. They used to worship all Hindu deities and now they propitiate only Pir Sahib. The Kazi performs the nikah ceremony. They bury their dead. The head is placed to the north and the feet to the south. The mourners drop pebbles into the grave.

7. Bansphor (Basor).—The Basors are found in the largest number in the States of Bundelkhand and Baghelkhand Agencies. They are also to be met with in the Bhopal Agency States. They are considered to be untonchables. One section of them eats the leavings of others. They have a mythological origin of their caste. When Raja Yudhishtara performed a sacrifice the fire could not be put down by the Rishis present. Help was sought of Shaapach (a man of low caste, a Chandala) whose mere ringing of a hell extinguished the fire. It was then said, "Shaapach hita ghanto baja ghate Rishio ke man", i.e., (The bell rang for the sake of Shaapach and the pride of the Rishis was broken). The Raja then prepared nulk and rice with the milk of a bitch. Shaapach was asked to cat but he refused. Through jealousy the Rishis ate. Shaapach went without food. Hard pressed by hunger he licked the leaves from which the Rishis had taken their meals. Since then the descendants of Shaapach became Basors. The sole occupation of Basors is to split bamboo and make baakets out of them. Their women act as midwives. Brahmans do not go to perform their marriages. In Bundelkhand a look at the Pole Star which is regarded as anapicious is generally resorted to at the marriage time.

The Jhannals are a small localised group of Basors in the Nimar portion of Malwa, divided into two endogamous sub-divisions. They are here probably derived from the Vindhyan Bhils. The panch patch of the caste officiates as the priest and the marriage ceremony consists of giving seven turns round a stick 2½ feet high fixed in the centre of the marriage shed. They either burn or bury their dead. When interred the body is placed in a sleeping position with the feet towards south and head to the north. The Dhirkars of Rewa are unother localised group. They are workers in reeds and canes and are considered as antouchables.

8. Bargunda. - A wandering caste of basket makers enumerated principally in Indore and the Malwa Agency States and also in the States of Bhopal, Dhar and Barwani. There were no returns from the eastern parts of the Agency. In Mahwa this caste is known as Bargunda while in the Central Provinces and in Bombay it is known as Kaikari. Their main occupation is the making of mats, brooms, etc., of date palm leaves and buskets of palm (Khajur) sticks. The caste has no tradition of its origin and it has no definite idea as to when it settled in Malwa. Their language includes a large number of Tamil words and it is very likely they have drifted away somewhere from the south of India. In the various parts of Malwa where they are scattered they have become naturalised and have adopted the mode of living, dress, customs, and manners of the local lower castes. They have forgotten their songs of tradition. The Bargundas cat flesh of every kind except that of cow as it is held sacred and they consider themselves superior among the classes who eat refuse of food thrown away. They do not eat flesh of dead animals as Chamars do. The Bargundas are expert in eatching Goyara, a kind of large lizard, believed to be very poisonous. They are said to eat the Goyaras as the Kalbelias cut the snakes they cutch. It is not known how far this is a fact us even the breath of a Goyara is popularly believed to be so poisonous as to cause a cow to go blind and a Goyara on a Pipul tree is believed to draw lightning on to the tree to cause its destruction. Hence the vernacular saying 'Gogara ke pap se pipul jale'. Their marriago ceremony lasts for 3 days and the remarriage of widows is allowed with this restriction that a bachelor is not permitted to marry a widow. They worship the lower deities of Hindu pantheon and believe in devils and other evil spirits. They burn their dead and observe mourning for three days only.

The strength of this caste as shown in the caste table is 2,665. 1,273 persons were returned as speaking Bargandi dialect which according to linguistic classification is assigned to Tamil. The Kaikmis of Central Provinces speak a gypsy language which according to the specimens collected contains a mixture of Tamil and Telagu words. A specimen of few words and sentences spoken by the Bargandas of Ratlam is given in an appendix to chapter X.

Their social position is low and in Central Provinces their touch is considered to defile a Brahman, Bania, Kalar and other castes but not a Kunbi. In Bombay they rank below Kunbi but above the impure castes. In Ratlam, they are considered untouchables but elsewhere in Malwa their untouchability is doubtful. I have excluded them from the list of untouchables for the Agency.

9. Beldar.—This caste includes a number of occupational groups of diverse origin and is an extremely doubtful caste cutry. This generic term covering different castes includes those who work as masons or navvies. The easte of Mudaha returned from Rewa and other Baghelkhand States (7,140), an off-shoot of the Bind tribe who build the earthen embank-

ments of bandhs or tanks, and a small number of Vaddars (281) returned from Indure and Od or Orli should also be affiliated to the Beldar caste.

- 10. Bhat.—Bhats are bards and genealogists. Their strength is 12,378 and are distributed all over the Agency but are found in considerable numbers in Rewa and Indore. They are also known as Rao in Bundelkhand and one class of Bhats are known as Dasaundhi or Jasaundhi (282). One section of the Bhats appear to have been derived from the Brahmans and they style themselves as Brahma-Bhatta and are beginning to form a separate class claiming a distinct and separate place in the Caste table. In this Census their claim has met with recognition and they have been shown separately from the Bhats. Allied to the Bhats is the caste of Charans (8,122), almost certainly derived from the Rajputs. Malcolm says that the Bhats as chroniclers or bards, share power and sometimes office with the Charaus and they enjoy great influence with the Bhilalas and other lower tribes. Those who are not liberal or treat the Bhats properly used to be visited with the wrath of a Bhat who would fix the figure of the person he would like to degrade on a long pole and append a slipper to it as a mark of disgrace.1 The image would usually travel the country till the person infamed would purchase the cessation of ignominy and ridicule. The tradition of the origin as given by Malcolm goes to suggest that the Bhats are derived from the Brahmans and the Charans from the Rajputs. The Bhats have decreased by 16-3 per cent, as a considerable number have returned themselves as Brahma-Bhatta.
  - 11. Bhil.—See Appendix I to the Report.
- 12. Bhurtia.—A caste numbering 2,113 returned from Rewa. Bhurtia appears to be no separate caste but an appellation under which a section of the Ahirs in Rewa are known. Some Ahirs who were wealthy in virtue of possessing large herds of cattle came to be known as Bhurtia which is probably derived from Bhuti meaning riches. Their manners, customs, mages and mode of living are akin to those of the Ahirs.
- 13. Biar (Bayar).—A small caste numbering 1,092 returned from Rewa. This is the first time they figure in the Caste table. They are found in the pargana of Rewa and also in the neighbouring United Provinces districts of Mirzapur and Benares. They rear cocks and pigs and follow agriculture and field labour as their occupation. They appear to be a mixed caste with some Hindu blood in them. The Rajputs engage them as watermen and domestic servants and this recognition by the higher castes has given them some status. They get the privilege of engaging a Parchit in their birth rites and a Mahabrahman for the funeral ceremonies. They worship ghosts and spirits but recently in contact with Gosains they have begun to propitiate Shiva also. They offer wine, cocks and pigs in sacrifice to their deities. Their children get married at the early age of 9 or 10 years. The marriage is settled by paying few rupees to the girl's father.
- 14. Brahman.—The Brahman group is numerically the strongest as a single caste and numbers 573,454. It forms 86 per mille of the total population. Of this, a little over one half (299,022) are the Sarwarias found mainly in Rewa and to a lesser extent in the other eastern States. The Jijhatia and Kanaujia Brahmans are mostly in Bundelkhand States. The Brahman 'forms a stratified cone which penetrates' the Hindu society 'vertically from top to bottom'. In Central India the two great territorial groups of Brahmans overlap. The Brahmans of central doab, the Kanaujia and the Sarwaria, belonging to the northern group and the Maharashtra and the Gujarati Brahmans belonging to the southern group have been drawn into the central regions by migrational currents.

15. Criminal tribes.—It is difficult to obtain correct statistics for the Criminal tribes as they return themselves under different names. They are an extremely clusive group. Be-

	Tri	bes.	Strength in 1931.		
	1				0
Bedia .				٠	2,873
Kanjar Mowati	٠	٠	٠	•	083 12,978
Sanul .				۰	082

sides the Bagris and the Moghias who have been noticed separately, four eastes are given in the margin who are known to be criminal tribes. Other wandering castes like the Pardhi, Nat or Kalbelia and settled castes like Mina or Sondhia who were once robbers are considered to be criminal tribes in different localities. The Bedias and the Sansis are closely allied. The former are divided into Bhanmata Bedia and Nut Bedia. The males are generally engaged in agriculture. Unmarried girls carry on singing and dancing and

indulge in free sexual license. Illegitimate children form a class by themselves and marry in that group. Unmarried girls who lead a dissolute life are known as Kasbis and put on light tronsers and skirts. Bedias burn their dead and observe Hindu rites and ceremonies. The sister's husband acts as a priest on occasions of marriage. The Sansias originally came from Muttra where they are known by the name of Bedia. They first migrated to Udaipur and from thence have come to Central India. They live mostly under canvas though in settled life they make buts with thatched roof. They are exclusive by nature and do not admit out-

shlers. They have got different groups and marriage between members of the same yotra cannot take place nor can the children of a brother and sister marry. The maternal uncle plays the rôle of a priest in their marriages. The older brother's widow can be taken by the younger brother for his wife. Both cremation and burial are practised. They worship the goddess of Nagarkot and use pigs for sacrificial purposes as an offering to their household deities while goats are offere I to other deities. A class of criminal tribes who escape the Census not are the Sauorias also known as the Chandravedis. They have their home in Datia and Orchha. Originally derived from two Sanadhya Brahmans this caste was recruited from all classes excepting the Chamar. There was once a large colony of them in Orchha. It is stated that the name Sanoria literally means a pick-pocket. They are now agriculturists, cattle bree lers and are reported to be taking to education in Hindi and consider themselves to be advanced. The different castes which formed the confederacy for thieving do not inter-marry. An Ahir Sanoria will not share the 'h 1971 pani' with a Brahman Sanoria for the Ahir thinks a greater stigma attaches to the latter who is the real descendant of those who first took to thieving. The S morias never use violence in their craft in which they show considerable smartness so much so that one Ruler looked upon their proceedings as petty thefts and did not interfere with them. While another, the Rani of Tikanigarh, was apparently much surprised that the British Government objected to her subjects "proceeding to distant districts to follow their occupation stealing, by day, for a livelihood for themselves and families both cash and any other property that they could lay hands on." The Sanorias could not have better apologists.

16. Daugi.—A cultivating caste numbering 45,064 found in the Bhopal Agency States and in Indore. It is also found in Orehha and Datia and has possibly spread to these places from Saugor district in the Central Provinces where the bulk of them have been enumerated. They appear to be a mixed Rajput caste and this explains the tradition of their origin from a certain Raja Dang about whom nothing is known. Raja Dang once met in a forest an Apsara (Indra's dancing girl) who being cursed by God Indra, was wandering in the shape of a mare in the day time while in the night she assumed her original form. Raja Dang made love with this Apsara which resulted in her giving birth to two sons who became the originators of the community now known as Dangi. A rade couplet says:—

### Kahawat.

### Jitki ghori tit gayi

### Dang hath karyari rahi.

17. Gadaria.—Gadarias are an occupational shepherd caste distributed all over Central India but mainly concentrated in the Bundelkhand States and in Rewa and Indore. In all probability they have spread from northern India to these parts.

18. Gond.—The Gonds in Central India form about 3 per cent. of the total population and during the decade have increased by 14 per cent. The bulk of the Gonds have been enumerated in Rewa. They are found in small numbers in the other Baghelkhand States and in Panna and Ajaigarh as well. In western Central India they are chiefly returned from Bhopal and Indore. They are localised in these 2 States in the region between the Vindhyas and the Narbada. The Gonds of southern Rews are comparatively less civilized than those who have settled down in the plains. A list furnished from Rewa shows that there are 184 sub-divisions amongst the Gonds of southern Rewa. Many names appear territorial and some are totemistic. To the north of the Kaimurs the Gonds are also divided according to the number of gods worshipped. There are four divisions, viz., (1) Chardeo (worshippers of four deities), (2) Panehdeo (worshippers of fivo deities), (3) Chhedeo (worshippers of six deities) and (4) Satdeo (worshippers of seven deities). Marriage in the same sub-division is not permitted. In certain places the marriage is settled by the following process. A flat vessel full of water is placed in the centre in which are dropped seven grains of black corn from the girl's side and seven grains of white corn from the boy's side. When out of these fourteen grains, one white grain in conjunction with four or five black grains floats together the marital union becomes complete and irrevocable. At other places another custom is in vogue. A circular cut is made in the bark of a tree. From the girl's side, the father or the grandfather or the head of the girl's family shoots arrows at the area marked. Then arrows are shot at the same place from the boy's side. If the arrow from the boy's side knocks down the arrow belonging to the girl or lodges itself at the place where the girl's arrow has struck before, the union is established. The Brahman is consulted for the anspicious date and in order to remember the day given by him a thin rope is given as many knots as the number of intervening days pointed out by the Brahman. Every evening one knot is untied till the day of marriage is reached. The sister's husband or the father's sister's husband of the bridegroom officiates at the ceremony and makes the married couple take 7 circumambulations round the fire. On these occasions wine is indulged in excess and the 'Karma' dance is held on 2 or 3 successive nights. The food of the flond in south Rews is varied. When he is not settled down to an agricultural life, he wanders in the

forests in search of game, equipped with bows and arrows and an axe. When game is scarce roots of various trees are eaten and the budding leaves of Pipal and tamarind and other trees are boiled, dried and preserved to serve as food in times of scarcity. Water is taken out of the boiled rice and kept separate. This is an important item of food. Living in the undeveloped forest regions the Gond still leads a simple and primitive life. A match hox is rarely found with him. A flint called chakmok is usually used in producing fire and it is earried in one corner of his headwear. In the rainy season, when the soil is damp and dry leaves are not found on the ground, they also keep a little cotton along with the flint to produce fire. Their favourite musical instrument is a drum-shaped instrument called Mandar. Males indulge in singing, playing and dancing while females dance to the music. The principal dance is the Karma dance. Men and women form two long lines in opposite rows and advance and retreat alter-When both the parties come quite close to each other, they gradually retrace backwards. If in this revelry, any male or female inspire love to one another, then the lovers concerned catch hold of the fingers of the hands and feet of each other. If such demonstration of love is reciprocal, a conjugal union takes place. No objection is raised to such a course as the whole affair of music and dance is looked upon as divine. Those Gonds who have settled in the plains have taken to agriculture and in their habits and customs resemble the lower castes of the general population. They still retain their tribal individuality. The Bhopal Gonds have few totemistic sub-divisions. One section does not touch a horse or mare and another a goat and in matters of religion they are still animistic and their chief deity is Bara dea.

- 19. Gujar.—The Gujars number 84,813 and have increased by 12.5 per cent. They are chiefly found in the Malwa States and over half of them were enumerated in Indore State where they are in large numbers in the Rampura and Nimar districts. Except in Datia the Gujars have not spread east.
- 20. Kachhi.—Next to Ahir the Kachhi is the strongest agricultural caste whose traditional occupation is the growing of vegetables. The Kachhi is not found in central and southern Malwa. He is mainly to be seen in the Bundelkhand States and in Bhopal Agency. The strength of this caste is 224,212. They form 34 per mille of the population and have increased by 7-8 per cent.
- 21. Khangar.—A caste of village watchmen and lahourers numbering 19,678, returned principally from the Bundelkhand States. Small numbers have also been returned from Indore and Bhopal Agency States. It is certain that Bundelkhand is the hume of the Khangars. In Bundelkhand they have three endogamons groups amongst them: (i) Rai Khangar, (ii) Arakh and (iii) Pasi. The tradition of the origin of Rai or Raj Khangars is given differently in the 1901 report for this Agency and in Russel's Ca tes and Tribes of the Central Provinces in the article on Khangar. Some time ago a history of this caste was published by Govind Das of Chhatarpur. The writer tries to establish there that the Khangars were und are Kahatriyas, that they are descended from the Huns and the name Khangar is derived from Khangahar meaning a Kshatriya who carns his livelihood by means of a Khadga (sword). Prior to the Bundela supremacy the Khangars reigned in Bundelkhand and Garhkundar was their capital. The rising clan of the Bundelas tried to exterminate the Khangars but a pregnant Khangar woman managed to escape and remained concealed in a Kusum field where a male child was born to her. She was rescued by a Dangi Thakur and since then the Dangi Thakurs have enjoyed great regard and respect in the eyes of the Khangars. The Khangars claim considerable pretension to be called Rajputs or Kshatriyas and the Kshutriya Khangar Sabha of Narsinghpur in the Central Provinces sent out the usual application to class the Khangars as Kelatriyas and from a Hindi pamphlet circulated from Narsinghpur it appears that they have sureeeded in having a regular bardic genealogy. They even claim to have migrated from Cutch. Perhaps it is derogatory to be known as the indigene of Bundelkhand. Some of the Raj Khangars have divisions with the Rajput clan names but from a list furnished it appears they still have few totemistic divisions, though most of them have taken to Hindu gotra. In the United Provinces Cen us Report for 1911 it is stated that the Khangar is an example of Hindni ed aboriginal tribe which has turned the original totem clans into Rajput gotras, supporting its claim to Rajput origin by a large body of legend and is now Hindu pure and simple in every respect. Whatever be their claim, it is clear that the Khangars are a pre-Aryan indigenous people of Bundelkhand and like the Bhars, a Hinduised section of them, the Raj Khangars held Bundelkhand in that period of tribal rule between the collapse of the Chandel power and the rise of the Bundelas. In Bhopal besides the Khangar proper, there are two other local subdivisions Malvi and Mirdha. The Arakhs numbered 1,776 in this Census.
- 22. Khati.—An agricultural easte found mainly in Indore, Bhopal and Dewns States. This easte has not been returned from any State in the East.
- 23. Kir and Kirar.—Both are cultivating castes and for no very clear reason they were grouped with the animistic Bhil or Gond. The Kirars are bustard Rajputs and they have a Dhakur sub-division. Dhakar is another mixed Rajput caste. They observe Hindu customs in general. Familiarity between a married woman and her husband's younger—brother can exist. The younger brother is allowed to have familiarity with the wife of the elder brother.

The husband has the privilege of familiarity with the younger sister of his wife. A widow is expected to marry the younger brother of the deceased husband. They worship Mata Devi and Mahadeo Ling. They cremate their dead. The nails and bones of the dead are taken out and buried under a small platform or tree as a temporary measure and subsequently exhumed and taken to the Narbada. Those who cannot afford to do this allow the remains to be buried.

- 24. Kol.—The Hinduised and Tribal sections of the Kols numbered 200,249 of whom 175,391 were returned from Rewa. The Kol group to which certain allied tribes should be affiliated numbers 303,810 and is thus as numerous as the Gond. There is evidence to believe that the Kols were the dominant race in the region between the custern Vindhyas and the Gangetic plain before they were overwhelmed by the people of the plains to the north and by the incursions of the Gonds from the south. Their present day habitat points to the same fact for the Kol has not spread beyond Bughelkhand and its closely adjacent parts. The offshoots of the Kol tribe are also localised in a small area. Of them some have vanished though their memory is kept alive by tradition. The Bhars, Seoris and Cherns though they no longer maintain an identity of their own were probably derived from the same racial stock as the Kols. The Mawasis were reputed to be a fighting section of the Kols. But the present day Hinduised Kol is a perfect specimen of a subjugated aborigine. He has become the hewer of wood and drawer of water. He has lost his independence and is one of the most servile castes in the eastern parts. He has become a serf of the higher rustes. Short of being sold as a slave in an open market, the status of a Kol is nothing but that of a slave. When the Kol borrows money for marriage or for any other purposes, in return for the sum borrowed he is required to assist in the work of cultivation for the whole of his life. He rarely gets an opportunity to redeem his debt. Others work as agricultural labourers and are given 71 Khandis (about 120 lbs.) of food grains every half year. As the family of the Kol worker increases his value as a slave also increases. A Kol cannot leave his master till the latter releases him but he may be transferred to mother purchaser provided the former receives the required purchase money. The Kol speaks Bagheli having abandoned his tribal language long ago.
- 25. Kotwar.—A caste of village watchmen, like the Balai in Malwa, found principally in the Baghelkhand States. They are a low servile caste but rank above the impure castes.
- 26. Kurmi.—Next to Kachhi comes the Kurmi—a principal agricultural caste. The bulk of the Kurmis were enumerated in Bundelkhand and Baghelkhand States. In the western Central India they are found in numbers in Indore, and Bhopal States. Their recorded strength is 205,371. The Kunbis who are also an important agricultural caste are chiefly found in the Narbada valley. They have migrated from Gujarat side.
- 27. Mahra.—A caste numbering 8,682 returned exclusively from Rewa State, where it was enumerated in Bandhogarh, Solagpur and Beohari Tahsils. It may be identical with Mahurs returned in 1901 Census from the Baghelkhand Agency. From an account furnished by Rewa, it appears that the Mahra held important posts in the military force of the Gonds. When the Gonds lost power, the Mahra became degraded and took to agriculture and weaving. They appear to be akin to Koris or the Panikas of Rewa. Whether they are uff-shoots of the Gonds it is not certain. The caste requires further investigation.
- 28. Mina.—Once a notorious tribe of predatory robbers, now settled in Malwa as agriculturists. In Bhopal Agency they are known as Deswalis possibly in preference to Mina which term had enjoyed an unsavoury reputation. The Minas are descended from the pre-Aryan tribes in Rajputana. The ancient Tamil poets designate certain savages of pre-Dravidian blood and one of them is Minavar (Fishers) and the Minas may be descended from them.

When Rajputana became the home of the Rajput claus in the medieval times, there was much inter-mixture of Rajput and aboriginal blood and the Minas are consequently of mixed origin. In Central India they have two sub-divisions—Deswali Minas and Malvi Minas. Among them two sisters are not allowed to marry one man at the same time. The younger brother can marry the widow of the elder brother but the elder brother cannot marry the widow of the younger brother. The younger brother is allowed to have familiarity with the wife of the elder brother. The husband has the privilege of having familiarity with the younger sister of his wife.

The Minas regard the San and the Moon as males, and they are considered to be the two eyes of Parameshwara and the stars are the souls of the dead people who are not to be given another chance for coming back to the world. The Pleiades is called 'Guchha' as well as the cluster of 7 maids (sat saheli ka jhund) and the milky way is said to be the road for Raja Indra's elephant. The cause of the earthquake is said to be due to the earth being supported on the hood of a snake whose move causes the tremor. As to lunar eclipse it is said that the moon, a Brahman by caste, had an occasion to borrow money from some sweepers of which some could not be repaid. The creditors who came to make a demand touched him, as a result of which the moon (probably in trying to purify himself) scratches his body. The rainbow is said to be a bridge.

They erect platforms and buildings in memory of their well-to-do dead ones at the site of cremation. As to the ultimate abode of the dead it is believed some go to heaven and some to hell. After an enquiry a new soul is given to the deserving to enable them to take a rebirtly.

- 29. Nai.—The Nai caste (94,884) is fairly well scattered all over the Agency. No Nai has returned himself as a Nai-Brahman though outside agencies agitated for showing this caste as Nai-Brahman.
- 30. Nayata.—A Muslim caste numbering 7,499 and enumerated in Indore and in the Malwa and Southern States Agencies. It appears to be formed of Hindu converts who embraced Islam during Muslim supremacy. The Nayatas like other castes have the usual tradition of their origin. Once upon a time under God's will boiling water began to flow out of the hearth of an old woman. The large stream formed began to sweep away everything, the prophet Neo the great floated a boat on it and saved only those persons who embraced Islam while the rest were drowned. Those who were converted were considered his relatives and were called Nayatas. The caste does not inter-marry with any other Muslim sect in spite of its adoption of Islam. Hoshangshah Ghori, the ruler of Malwa, is said to have invited them to settle in Malwa. 362 families are said to have accepted his invitation and come from Gujarat to settle in Malwa. The head of each family was made a patel or a headman of village. In their marriages they consult the village Brahman, Parsai, to fix a day for marriage. Their marriage customs are like those of the Hindus. On the day fixed for marriage a procession starts for the bride's house where visitors are received. The bridegroom touches the ornamental hanging on the door with the sword he carries. A witness on behalf of the bridgroom and a representative on the part of the bride are appointed and the ceremony of Nikuh begins. The consent of the girl is communicated to the Kazi. Verses from the holy Koron are recited and the ceremony of Nikuh is finished. Next day the bridegroom's party goes to the bride's house. The newly wedded couple are seated on a bed and the hand of one is locked in that of the other with a betel leaf and a silver ring between. The bride's brother separates the hold and gives a cow or some cash as present. On the conclusion of marriage festivities presents in the form of money are sent to Mosques and Temples as well. Although the Nayatas are Sunni Muhammadans they worship Hindu deities, such as Sitlamata or the presiding deity of small-pox, Bheruji, etc., and some families observe the Hindu festivals of Nagpan-chams, Discali in addition to Moharrum, etc. The Nayatas worship cow as a sacred animal and abstain from beef. The females' dress consists of a skirt and veil like that of Hinda culti-Men wear dhoti like the Hindus.
- 31. Rajput.—The Rajputs number 388,942. Next to the Brahman and Chamar castes, they are the largest in number and form 59 per mille of the total population. Besides the well-known claus, a considerable number of mixed castes of Rajput origin get classified as Rajputs. The distribution of the claus follows the historical and migrational events in the history of Central India. The following table shows the claus and sub-claus and the septs of the more important Rajput groups in Central India:—

Clans and Sub-class (Kwla and Sulha).	Septs (Got, Khamp),		
3			
1. Rathor (Surajwansh) 2. Chauhan (Agnikula) a, Deorn b. Hara c. Khichi 3. Gahlot a. Sisodia (Surajwansh) 4. Jadon (Yaday) (Chandrawansh) a. Bhati b. Jareja c. Tuar 5. Paramar (Agnikula) Panwar (Marntha) Panwar (Bundelkhandi) 6. Parihar (Agnikula) a. Baghela b. Virupa 8. Gaur 9. Gobel (Chandrawansh) 9. Kachhwaha a. Naruka (Surajwansh) 1. Jhala (Makwans) (Surajwansh) 2. Bargujar 3. Bundela	Jodha, Mertia, Rharmalot, Champavat, Kumavat, Jetavat, Sangara, Sanchara.  (2 a, b, c do not inter-marry).  Banavat, Saktavat, Chandravat, Chundavat, Ara, etc.  (4 a, b do not inter-marry).  Sodha, Sankhla, Umata, Mepawat (Bljolia), etc.  (The 4 Agnikulas Chauhan, Paramar, Parihar and Solanki can inter-marry).  (7 a and b cannot inter-marry).  Rajawat, Shekewat.  The Bundela Rajputs up till recently formed a local endogamous group. But in recent years marriages have taken place between them and the Gobel, Jhala		

The Rajputs of Malwa belong to the several well-known claus, famous in the medieval history of India. They are too well known to need a recapitulation here. The Bundela Rajputs are a local group confined to the tract known as Bundelkhand and they form a local endogamous group, which inter-marries only within the group, having (up till recently) uo connection with the well-known Rajput clans of Rajputana and elsewhere. The three Bundela clans are Bundela, Dhandera and Ponwar Rajputs of Bundelkhand. The history of the Bundela occupation of the tract which now bears their name is given in the Orchha State Gazetteer. Vincent Smith thinks that the Bundelas are an off-shoot of the Gaharwars who in all probability were an aristocratic section of the Bhar tribe. Kennedy terms the Bundelas, a degenerate branch of the Gaharwars who established their principality in Orchha and gave their name to Bundelkhand. The name Bundela is said to be derived from 'bund' a drop (of blood) or more probably from Vindhyela, corrupted to Bundela, for tradition has it that the uncestor of the Bundelas, Pancham Bundela or to give him his proper designation, Hem Karan (circa 11th century A.D.) who on his expulsion from the State after his father's death, went to the shrine of Devi Vindhya-Vasini, near Mirzapur, where his devotion enlisted the support of the goddess. This is said to be the origin of the name of the clan Bundela being a corruption of Vindhyela. The Dhanderas are an off-shoot of the Chanlums who give their name to Dhandelkhand, the tract in which the State of Khaniadhana (now in Gwalior Residency) lies. They have an unconvincing tradition of their migration from Cutch and its capital Bhuj. They have an unconviucing tradition of their migration from Cutch and its capital Bhuj. form an exogamous local group inter-marrying with the Bundelas and the Bundelkhand Ponwars. The last claim descent from the Paramaras of Malwa but there appears to be no connection with the present day Paramars or the Panwars of Malwa, the latter of whom are Marnthas. As already stated these three clans form a single endegen our group. Hypergamy is unknown. Each member of one of these clans is obliged to marry into one of the other two. A man may marry a girl from the clan to which his mother or either of his grandmothers belonged.

32. Satia.—Only 64 males and 70 females have been returned under this name. The Satias are a wandering tribe. They keep moving from one hat (weekly market or fair) to another with their animals, oxen and bullocks. They buy young oxen cheap, castrate them and sell the bullocks at a higher price. It is considered nulneky, if not a sin, to have one's oxen castrated, for after the castration should a calamity befall a family the superstitious people attribute it to this practice. The cultivators part with their oxen cheaply because of the difficulty and danger in controlling them and exchange them for, or bny bullocks from the Satins, who though Hindus have no scruples or compunction about this sort of practice or traffic and who do generally castration themselves. They have no settled homes and move about with their families in bullock carts. The Satias were perhaps once Rajputs, forced by circumstances to a wandering life. They appear to come from Harauti district (Jhalrapatan) in Rajputana. Their dialect contains few mutilated words of Harauti dialect. In Central India they speak Malvi generally. They are superstitious and hold the Pipal tree as sacred and take their oath in the name of this tree. They believe in spirits and minor gods of the Hindus. Among them exists a peculiar practice of mortgaging their wives, daughters or other female members of their family to money-lenders of their own caste for the debts contracted by them. To the creditor or to a person who stands surety for a Satia for a debt or for the performance of some engagement usually in a caste dispute, the Satia makes over his wife or any other female relatives till she is redeemed on payment of the debt or on fulfilment of the obligation. The usufructuary right in this human chattel is recognised and if the woman conceives during the period of transfer the child is claimed by and left at the house of the temporary or substitute husband. No shame or immorality is attached to the woman or her husband who pledges her. This does not mean that Satia women are of no account. They generally assist in managing animals and in driving bargains, etc.

33. Sirvi.—A cultivating caste exclusively found in the Narbada valley. It has migrated from Rajputana. The Sirvis make excellent cultivators and are famous for the skill they possess in marking out places where wells could advantageously be dug. That they are of mixed Rajput descent is clear from the tradition of their origin. They trace their descent from 24 Rajputs who survived after their Chief's death when the fortress of Kalapur was taken. They were so ashamed of their survival that they threw away their swords, dropped their Rajput name and took to cultivation under the name of Sirvi which is, necording to Malcolm, the derivative of the Malvi word Sir 'Cultivation.' This tradition is perhaps a convenient way to explain that they were originally degraded or bastard Rajputs who as a mixed caste were compelled to cultivate and not wield the sword. Their social position is nevertheless high for when Malhar Rao Holkar was married to a Sirvi woman the Maratha Ruler was represented by his sword to which the female was united. The Rulers of Indore are of Dhangar or shepherd caste. The Sirvi woman married the wearer of the sword and not the shepherd.

34. Sondhia.—A mixed Rajput caste. It has given its name to a tract in Malwa called Sondhwara which stretches from Mahidpur as centre to Ujjain in south, to Shajapur in cast, to Rampura in north and to Rajputana in west. The Sondhias who invariably term

themselves Rajputs and like to be styled Thakurs, are the inhabitants of this tract. They have long been notorious as thieves and cattle lifters. Malcolm wrote about them thus: 'The Sondies have been either cultivators or plunderers according to the strength or weakness of the Government over them; but they have always had a tendency to predatory war and have cherished its habits, even when obliged to subsist by agriculture. They are in general, robust and active, but rude and ignorant to a degree. No race can be more despised and dreaded than the Sondies are by the other inhabitants of the country.' Malcolm noticed their women were equally turbulent and bold and immoral. Many of them were skilled in the management of the horse. They have now taken to the more peaceful occupation of agriculture but are occasionally inclined to be turbulent and in years of scarcity and famine take to their old pursuit of cattle lifting. Traditionally they derive descent from Rajputs. The story runs: they fought on the side of the Emperor against Aurangzeh at Fatehabad near Ujjain in 1627. They were then Rajputs, forming part of the army led by Jaswant Singh of Jodhpur. Disgraced by this defeat they dared not return home and took up their abode in the tract now known as Sondhwara. Here they inter-married with the local people and thus produced the Sondhia Rajput group. They state that Semri in Udaipur State and Dhabla and Dokhada in the Narayangarh district of Indore State are their centres and the headmen "Thakurs" as they style them, of these places are looked up to as leaders. In 1901 Census this easte was taken as an instance of a caste being degraded into a tribe (India Report, 1901, page 533). It is doubtful if the Soudhias could be described as a tribe. They are a mixed caste arising out of the union of the Rajputs and the local aboriginal women. This is not however admitted by the Sondhias themselves. The Sondhias form a single endogamous group and ten out of the 24 septs are looked upon as being of purer descent, their Rajput origin being admitted, while the other septs seem to derive their Rajput blood from the first ten by inter-marriages,

<sup>1</sup> Memoir, ii, 153-154.

# APPENDICES.

APPENDIX I .- An ethnographic account of the Bhila of Central India.

- " II.-Migration of Castes and Tribes into Central India and their distribution.
- ,, III.—The depressed classes.

### APPENDIX I.

# An ethnographic account of the Bhils of Central India.

#### SECTION A.

#### THE BIL TRIBE.

[Note.—The only detailed account of the Central Indian Bhils is that contained in a monegraph entitled the Jungle Tribes of Malus which formed the second volume of a series of an ancompleted ethnographical survey of the Contral India Agency by the late Colonel C. E. Luard, C.I.E., who for three successive decades from 1901 was in charge of the Agency Census. The materials for this monograph were collected by him in connection with the 1901 Census and published a few years later. So far as I know only two copies of this monograph are extant. As there was a danger of the valuable information contained therein being lost, I have reproduced them in the following pages, rearranging the matter and considerably abridging certain unnecessary details, supplemented here and there by fresh materials collected in the course of the present Census. The specimen of libit songs has however been reprinted in actions without any change. I am also indebted to Mr. R. M. Punanik, M.A., I.L.B., Census Officer of Dhar State and to the Roman Catholic Mission at Jhabus for placing useful notes at my disposal. It should be pointed out that no attempt has been made in the notes to distinguish the matter extracted from Colonel Luard's monograph from the supplementary notes.] the supplementary notes.]

1. Strength and distribution.—According to the Census returns there are 363,124 Bhils in Central India. Of these 144,836 returned themselve as Hindus and the remaining 218,288 retained their allegiance to their tribal religion. The true strength of the Central Indian Bhils has hitherto not been estimated. Certain tribes allied to the Bhils are paraded under different labels in the Caste table as separate castes or tribes. The strength of the Bhil group of tribes is considerable if we amalgamate, as we should, the figures for a number of the allied tribes. As far as it could be ascertained the following statement gives the composition and strength of the Bhil group :-

		-				Hixav.			TRIBAL	
		Bhi	l grau	ıjı.	Persons.	Males.	Females.	Persons.	Males.	Fomales.
-			1		 2	3	4	5	6	7
1.	Выі	٠			144,836	73,939	70,897	218,288	109,666	108,622
2.	Bhilala		0		187,143	04,926	92,210	6,630	3,363	3,267
3.	Barela	0			38,517	19,647	18,670	108	50	49
4.	Mankar		•		20,430	10,058	10,372	40	20	23
5.	Nihal		a		11,529	5,766	5,763	702	350	352
6.	Patlia			٠	8,468	4,280	3,998	11,110	5,812	5,328
7.	Rathia			0	 37,560	10,028	18,232			

The Hinduised section forms 6.8 per cent, of the total population and the Tribal section 3.6 per cent. Thus the Bhil group constitutes one-tenth of the total population of Central India. The tribes enumerated above are exclusively found in western Central India. Only few stray Bhils have been enumerated in the eastern parts of the Agency. In the West their real home is the Vindhyas and the Satpuras. The bulk of them have been returned from the States of Ratlam, Sailana, Jhahua Dhar, Ali-Rajpur, Barwani and Indore.

2. Name. It is commonly held that the word Bhil is derived from a Dravidian word for a bow (Tamil and Kanarese bil) which is the characteristic weapon of the tribe. The aucient Tamil poets termed certain savages of the pre-Dravidian blood as Villauar (bowmen) who 'may possibly be identical with the modern Bhils.'1 If that be so, the name may have been given to the Bhils by the Dravidians. In common with the various Munda tribes, such as the Kols. Santals, etc., the tribal name, is not used by the members of the Bhil tribe among themselves. They employ the usual titles of relationship or position such as Bap (father), Tarri (headman), Nahal or Naik (an honorific term). When addressing entire strangers the polite prefix da is added, as Da Rupa, Da Wahi, etc. When the Bhils came in contact with the Aryans, they again figure in the Sanskrit literature. Thus the word Nisada which occurs in the early Vedic hterature is sometimes held to mean a Bhilla or Bhil, though others hold that ' the word seems to denote not so much a particular tribe but to the general term for the non-Aryan tribes who were not under Arvan control.12 In the later system, the Nisada is the off-spring of a Brahman

<sup>&</sup>lt;sup>1</sup> Cambridge History of India, Volume I, page 595. <sup>3</sup> Vedic Index, Volume II, Ninada.

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and of a Sudra woman.\(^1\) According to M1. Enthoven the earliest mention of the word Bhil occurs in Katha-Sarit Sagara of Gunadhya\(^2\) wherein mention is also made of a Bhil chief opposing the progress of another king through the Vindhyas. These references show that the Bhils are one of the earliest races in India and they have been brought into contact with all the great racial migrations into India.

3. Origin .- In the present state of our anthropological knowledge we cannot say whether the Bhils are autochthonous or not. At best we can only surmise and hazard some views leaving it to further scientific research to prove or disprove them. There is no doubt they represent a race which inhabited India earlier than the Aryans and the Dravidians. Very possibly they are a proto-Mediterranean race who spread far and wide when a climatic crisis occured in the grass steppes of Sahara and it is this race which is responsible for the industry associated with the Final Capsian culture in the Vindhyas. The Bhils are one section of the great Munda race which occupied the pre-Dravidian India and had for its home the central regions across the peninsular India with possible extensions into the Gangetic plain. The home of the Bhils has heen the western Vindhyas and it is perhaps in contact with the Dravidians on the other side in Gujarat they acquired their present appellation. If we accept the view which is gaining ground in recent years, that the Dravidians, a branch of the Mediterraneau race, entered India through north-west then it is reasonable to suppose that Gujarat was on the way of the immigrant Dravidians in their march towards the Deccan and the south. Gujarat was z Dravidian tract before it was Aryanised. It is again significant to note that the home of the Nisadas as shown in the map in the Vedic Index exactly fits in with the historically known habitat of the Bhil tribe. There the Nisadas are shown as dwelling south-east of the Aravalli hills between the Banas and the Mahi rivers and up to the Chambal. The position shown is no doubt approximate but its significance cannot be underrated. The Bhils lay on the path of the conquering and the migrating Aryans towards Gujarat and Malwa. The impact of the Aryans must have caused the displacement of the Bhils along the Vindhyas and into the Satpuras but any such movement was restricted because they were flanked by the presence of other tribes of the Vindhyas and the Satpuras. In these hills the Bhils have maintained considerable independence glimpses of which we get when we read of a Bhil Chief in the Sauskrit book already quoted and also of the forest king who assisted the Emperor Harsha in the search of his sister in the Vindhyan forests of Malwa. The Bhils, however, never appeared to have become effectively masters of the plain because Malwa was colonised in very early times and in spite of political convulsions, civilization never fell as to facilitate the extension of tribal rule. Malcolm records that according to the Bhil tradition, their home is in the country to the north-west of Malwa from where they were ousted when the Rajputs began to conquer their country. This again meant a further displacement of the Bhils along the Vindhyas. The tradition of the Bhils in Malwa points to immigration from a western home but the story of their change of hubitat does not appear to have clearly survived. The Jhabua Bhils still retain some dim and incoherent outlines of their migration. Their story is that the first Bhils were the Damer. Another section of the Bhils were the Warkrya who were living with the Damor. One Warkrya committed violence on the daugther of a Damor as a result of which war sprung between the two people. The Damors fared badly in the struggle and they had to migrate. They stopped at a place called Dholka in Kushalgarh State (Rajputana Agency). This is supposed by the Rhils to be their original home and other tribes are said to have sprung from the Damors. The Bhils have their own traditions of their origin. One relates that a dhobi who used to wash his clothes in a river was one day warned by a fish of the approach of a great deluge. The fish informed him that as he had always fed those of his species he had come to give him this warning and to arge him to prepare a large box which would enable him to escape. The dhebi prepared the box and got into it with his sister and a cock. After the deluge Rama sent out his messenger to inquire into the state of affairs. The messenger heard the crowing of the cock and so discovered the box. Rama then had the box brought before him and asked the man who he was and how he had escaped. The dhobi told his tale. Rama then made him face in turn north, east and west, and swear that the woman with him was his sister. The dhobi remained firm in asserting she was his sister. Rama then turned him towards the south, upon which the dhobi contradicted his statement and said she was his wife. Rama then asked who told him how to escape and on hearing at once had the fish's tougue cut out, and since then that kind of fish has been tongueless. Rama then told the dhobi to set about repopulating the world, and he therefore married his sister by whom he had seven sons and seven daughters. Rama presented the first born son with a horse but the recipient of this gift, being unable to ride, left the horse on the plain and went into the forest to cut wood, he and his descendants becoming foresters and starting the Bhil tribe.

Another tale relates how on the creation of the Bhil, five men went to see Mahadev. Parvati seeing them approaching, said to her spouse, "Here come five of my brothers to ask dahej (bride-price) of you consequent on my marriage with you." Mahadev gave them a feast and then explained that except for his bull Nandi and his Kamandalu he had nothing to give. They therefore went home. In order to give them something, however, Mahadev placed a silver stool

<sup>1</sup> Vedic Index, Volume II, Nisada, foot-note.
2 Tribes and Castes of Bombay, Volume I, Article Bhil.

in their way, but they were incapable of seeing this. Parvati noticing how they had missed the gift, sent for them and teld them what had happened, pointing out that as they were not able to see the stool, there was little hope of their prospering, but she would do what she could, and so informed them that they must be very careful of the Nandi whose hump was full of wealth untold. On reaching home one of the five suggested slaying the Nandi and obtaining the wealth, the others demurred, but he prevailed. No wealth was found in the hump and the five were dismayed. Parvati now appeared and teld them that they should have yoked the bull to the pleugh and thus gained wealth from mother-earth, but that as they were so foolish as to slay the sacred animal she would never look on their faces again, and left in high displeasure. For thus killing the sacred animal the Bhil has ever lived a miserable existence and been of no caste.

The Puranik origin of the Bhils traces descent from the thigh of Yena, son of Anga, a descendant of Mann Swayambhum. Vena was childless and the Sages therefore rubbed his thigh and produced "a man like a charred log, with flat face, and extremely short." He was told to sit down (Nishada). He did so and was known as Nishada, "from whom sprang the Nishadas dwelling on the Vindhyan mountains, distinguished by their wicked deeds."

The Rajputs have had a very long connection with the Bhils. Forced by circumstances to make an alliance with the denizens of the Vindhyan hills, the Rajputs did not hesitate to take women from the tribal ranks and this was responsible for the disintegration of the Bhil tribes into various Hindhised sections, such as Bhilhas, Patlias, etc. The infusion of Rajput blood has led in some instances to a distinction among the Bhils. For in some places the Bhils are split up into Ujals or pure and Melc or impure with a third or lower status the Madalye who are musicians and singers by profession. The Ujals and Melc Bhils are separate endogamous groups with septs which are exogamous.

- 4. Caste and Tribal sub-divisions.—The Bhils consequently are a very mixed lot at the present day. Besides the Bhil proper, the other tribes are Bhilala, Barela, Mankar, Nihal, Patlia and Rathia. The description given in the following paragraphs, relates to the Bhils as a whole. The other tribes are described briefly at the end of these notes. The divisions or the septs are very variously given and no two lists agree. They are summarised in a tabular form in a separate section. The usual reverence appears to be paid to any object which is regarded as a sept totem, it being never destroyed or injured. Nor is its effigy ever tattooed on the body.
- 5. Marriage: General.—The Bhil tribe being an endogamous group no Bhil can marry without it. The septs again are all exogamous and no member of a sept can marry another from the same sept. This prohibition is extended for 3 generations to any sept into which a man has already married. A man cannot also marry into the sept from which his mother came for 3 generations as the members of this sept are held to be the brothers and sisters of such man. The same rule is extended to the septs of grandmothers, maternal and paternal. A man can marry two sisters but the exchange of daughters between fathers is not usual. Certain occupations are now looked upon with askance, due to Hindu influence and certain families are inclined to reject marriage with a family which has taken up the following professions:—manufacturing of winnowing fans, and sieves, of a butcher, of a tanner, of a professional mendicant, of a Rawal, or dancer and singer. Sometimes though it is not a formal restriction, the village Bhil does not like to take a wife from among the Bhils living near the bazar or in the town. The rural Bhil has a low opinion of the town dweller and he does not think much of the morals of the bazar Bhil girl.

Marriage is adult and infant marriage is non-existent unless Hindu ideas have overpowered the tribal practice. The earliest age for marriage of girls is 12 years, while most are married between 15-10. Puberty has no place in determining the age at which the girl is to be married. In accordance with the Hindu ideas, the parents settle the marriage, and courtship, though apparently by no means uncommon, is not in general vogue.

Where pre-unptial sexual intercourse takes place with the affianced husband, no penalty is incurred, except that the regular marriage ceremony is omitted, the girl being simply made over to the man. If the sexual license is included by the girl with another than her fiance, she is, if the fiance still desires it, made over to him but the support of the child born of the irregular intercourse is borne by the real father.

6. Marriage ceremonies.—Four persons from the boy's side go to the girl's house to settle the betrothal. If the girl's guardians are willing a sum of Rs. 7 is paid to the punches who purchase gud and wine and entertain the caste people. The betrothal then becomes irreverable. When means permit some persons from the boy's side go to the bride in the company of some guests and entertain the members of the caste with wine and gud worth Rs. 9. The party is then entertained by the girl's father and thus and the rites of Badi Sagai.

When marriage preparations begin a party consisting of 5 to 25 guests starts for the bride's house. After mutual entertainments the boy's father pays Rs. 41 for the dowry and the celebration of marriage is settled. The party then returns home.

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The boy and girl in their respective houses are anointed with oil and turmeric. This marks the commencement of marriago ceremony which is known as " Bana Baithana." ceremony is performed at the bride's house on the day next to that on which it is performed at the boy's. They are daily taken in procession at their own residences when their relatives give money varying from an anna to a rupee. As soon as these Banas have finished the marriageshed is erected. Four poles are located in the ground and the shed is covered with jamun leaves. It is decorated on its sides by the hangings of mango leaves. One post is fixed in the mandap which crosses the roof and goes high above the house with leaves of jamun tied to its top. Four unmarried boys and girls first dine under the mandap and then the whole caste is entertained with "Makka Thuli." The relatives then give clothes to the members of the family which is called "Perawain." The bridegroom is attired in marital costume of red and white. Round his waist a scarf is tied. He takes dagger and sword in his hand. Well clad and ornamented, he puts on his head the marriage crown of imitation pearls and stands under the mandap where his mother moves rice-pounding pestle, arrow, and grain thrasher, etc., round his face and throws 4 cakes in four quarters, this ceremony being called Padachhana ceremony. Placing a cocoanut at the feet of Mata, the wedding party starts at night for the bride's village and stops at that place where fire is kindled for them by the bride's people before the dawn.

The bridegroom then touches the ornamental hanging on the door with the sword he carries and is seated under the booth. A pair of cloth and shoes, and a bedice are presented to the girl early in the morning. The bride is bathed and dressed in those clothes. The same "Padachhana" ceremoney is repeated here by his mother-in-law. A long piece of cloth is put round his neck and his mother-in-law draws him on to the picture of their family deity,

by holding the ends of that cloth.

No sooner the bridegroom reaches that place then the bride extinguishes the lamp burning there. The boy again lights it and worships the Mata. The ends of the upper garments of the couple are knotted and the bride's brother joins their hands. Subsequently he separates the hold and is given some gud for his service. A caste dinner is given after which the whole party goes to a stream or river to clean their hands and mouth, the females dining at home. The anspicious " Kankan," and copper ring are tied round the wrist of the bridegroom there. After the party returns from the stream the cloth of the couple is knotted and the couple scated on a piece of cloth. The hand of the one is locked in that of the other and this is called "lagan." A Brahman or any casto member in his absence, assists in the performance of "hom," in which oblations of ghee, oilseeds, etc., are offered. With their hands joined the couple give 7 turns round the nuptial fire. Then follows Kanyadan. Some clothes, silver ornaments and cash varying from one to five rupees are given. The hold of the hands is separated.

A few days after that the members of the bride's family come to the boy's house to fetch the bride. When they come they ask the boy's parents whether they are asleep or awake. When the boy's father hears this he brings a cock or a goat, which is killed by the bride's party. The guests are then entertained and the bride taken to her parent's house. The same custom is observed when the boy's party goes to fetch the bride. These rites are called "Ana" rites.

Generally one rupee is paid to the Government as a marriage fee.

7. Other forms of union.—The description given above applies to the orthodox form followed by well-to-do and the completely Hinduised section of the Bhils. The Bhil knows to his cost that the adoption of Hindu customs is extremely expensive. The whole series of the marriage customs amount to a total of at least Rs. 350 which is a minimum. Many boys cannot afford such a sum of money. So sometimes after formal betrothal they take away their betrothed by surprise, by force or by mutual secret consent. They thus save a great deal of money and incur few expenses. Sometimes the girl of her own accord goes to the house of a young man and declares her intention to remain there. The union is regularised by the recognition accorded by the Panchayat. When a man has not enough money to perform a solemn marriage he searches for a girl whose price is cheaper. A girl who has had a child or a rejected girl, would be his likely bride. Sho is given a 'Lagra' and 'Ghagra' and some money. The girl becomes his wife without any further ceremony.

8. Ghar Jamai. The payment of bride price by means of personal service is often met with. Where the girl's father is well-to-do the young man undertakes to serve a term for his future father-in-law. This is commonest where the girl has no brothers to assist the father in his work. The usual term of years is seven. It is reported that in recent times it has become the practice of making him serve for 9 years. Though not seldom, the Ghar-jamai often escapes with his wife after 2-3 years. Ordinarily the two live as husband and wife but cannot leave the bride's home until the period of service is complete. If the two live amicably but after 2 years have no issue, the father-in-law has them anointed as if for a regular wedding and they are made to do 7 'Pheras' as in ordinary marriages. The father-in-law provides the young couple with means to start their own home.

9. Marriage by capture.—Marriage by capture or ghiskarlejana, is still common. The usual time for abducting a girl is on the Bhagoria festival, the day before the Holi is burned. The young man assisted by his friends enters the village and makes off with the girl. Occasionally the union is regularised by going through a short ceremony which is also performed in the case of a girl who falls in love and goes off with the man of her choice.

10. Re-marriage of widows.—The re-marriage of widows is permitted. There is, however, no obligation for her to marry any particular person such as her husband's younger brother (devear). When the consent of the lady is known the suitor goes to her village with some clothes as presents and attended by four or five friends. He pays seven pice to the widow's brother's wife (bhabi) or to her paternal aunt (phawa), provided they have husbands living. A general drink is then indulged in, in which the Tarvi of the widow's village takes part, and the ceremony is complete. This re-marriage is always done by night. The widow never enters her new home by day, as this will, it is believed, produce famine. Any person who accompanies the man marrying a widow is bound to carry out this duty seven times.

The widow, and children by the re-marriage, have no interest in the property of the first husband after re-marriage.

In a case where she marries her deceased husband's younger brother, should there be already a son by the first husband, children by the second have no rights in the property of the first husband. If, on the other hand, there was no child by the first husband, children of the second inherit the property of the first husband.

11. Divorce.—Among the Bhils divorce is frequent. The man who keeps a woman who has left her husband has to pay her former husband whatever expenses the latter has incurred in marrying her. Any reason is sufficient for a divorce. To effect a divorce the injured man calls together his village panchayat and in their presence tears off a piece from the end of his turban which he hands to his wife, stating that finding that her conduct was had he is divorcing her and that from this day forth she will stand to him in the relationship of a sister. The divorcee takes the piece of cloth and hangs it carfelly on a rafter of her father's house, for a whole month. This shows that her former husband has no further rights over her and she can remarry.

The Bhils are very suspicious of their women folk, and not without reason as the majority of the criminal cases which are brought by Bhils concern their women. This is a reason why they do not build their houses close together.

12. Funeral ceremonies.—The Bhils cremate their dead. They bury young babies whose teeth have not yet appeared, lepers and persons dying of small pox and of suicide. All these are buried in sleeping position. An ascetic is buried in the sitting position. On the occurrence of death notice is given by firing off guns before the deceased's house, while the village dhobi sounds his drum. The corpse is bathed in cold water and dressed and in the case of unmarried adults some turmeric is thrown on the dress. It is placed on a bier with the face upwards and covered with a cloth. Two cocoanuts are hung at the head of the hier. The eldest son or a near relative, if there is no son, takes an ignited cake of cowdung in his hand and the corpse is carried to the cremation ground, the man with the fire leading the way. Sometimes music played softly, accompanies the bier. The corpse is always carried so as to lie north and south, the feet pointing to the south. In the meanwhile, in the deceased's house a small lamp is placed upon the spot where the person died, sprinkled with maize and covered with a bamboo basket.

On coming to a ber tree (Zizyphus jujuba) the corpse is set down, while all the persons present proceed to take up stones with which a heap is made. A piece of cloth is then torn off the dead man's garment and thrown over the tree. The corpse is then picked up, those formerly at the head going to the feet. Tradition has it that the rest under the ber is made for this reason. Once the son of an aged dame died. The old woman carried his corpse as far as a ber tree but could not go on further. She then decided to appeal to the gods by fasting, for the restoration of her son's life, and sat for three days fasting beneath the tree. This was not the fruit season, but seeing her picty the gods gave the tree fruit, and also caused hunger to attack her. She could bear her pain no longer and rose to seize the fruit. Suddenly the tree grew and raised the fruit beyond her reach. At length she propped the corpse against the tree and standing upon it reached the fruit. She had broken her vow and the village people took and cremated the corpse. To avert any such evil each corpse is now halted under a ber tree, and a piece of the gurment is offered to the gods. The earthen vessel consisting water to wash the corpse is taken and broken under this tree on the heap of stones.

Burning glats are situated anywhere near a stream or tank. The body is placed on the pyre with its head to the north and burnt together with man's bow, club, etc., and in the case of a woman some favourite ornament. The unconsumed bones are carefully collected from the pyre and separated from the ashes. The bones are placed in an earthen vessel and buried near the house. There they remain till the 12th day ceremony is performed. If there is no chance of carrying out the ceremony they are thrown into the nearest river, usually the Narbada. The deceased is provided with food and drink on the 3rd day, the provisions being placed under the ber tree where the corpse rested. The stones heaped up there are scattered.

13. Belief in a future life.—The Bhils have some definite ideas about the future of the departed soul. The flour round the lamp is examined and by the shape of the marks, it is determined what animal the spirit of the dead will next inhabit. If it is like a human foot-

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print a man is his next abode; if like a hoof, a horned animal; if like a bird's foot, a bird; if like a scorpion or snake, one of these animals. It is also believed that Yama comes from the south and carries the soul of the dead man to the north. On the way the soul passes over a thern-strewn plain. Hence shoes are given as gift on the day of the finneral feast or else his spirit suffers greatly. He then passes between two heated pillars; the spirit then encounters a bhatyari (keeper of cook shop) who offers him hot cooked food. He then reaches a river. A cow is given as a gift. It is supposed this animal providentially appears and by treading on its tail, the departed gets across, otherwise he suffers agonies and is half drowned. On reaching the end of the journey Yama determines which of the three hells (lit. kunds or tanks) he is to enter, one being full of nectar, the others of varying degrees of foulness (worms, blood, etc.,) until he is born again. Those who die a violent death become inimical spirits (bhut), so do Biadwas or medicine men; others become Khatris, who however cannot harm human beings but only animals, and others Deos who are beneficent spirits. A sinner is also believed to be transformed into an insect.

14. Memorial stones to the dead.—When a man is killed in a fight or by a wild animal away from his home, a stone monument is erected at the spot where he died. A man on horse back is generally carved on the stone. Such monuments are common in the Bhil tracts to the north of the Vindhyas. Among the Satpura Bhils—the Tadvis mainly—memorial stones to a person of importance are quite common. The commemorative monument is usually of stone but wooden ones are also found. If stone is unavailable for any reason wooden monuments are erected. These Satpura monuments are somewhat elaborate. First of all there is an apright stone monument of about 3½ feet high on which the figure of the person in whose memory it is erected is carved i.e., a man or a woman. In front of it are two wooden posts, 4½ feet high with a bar placed across them on the top. Suspended from this bar is a small wooden swing. This is followed by two small wooden posts, not more than 2 feet in height and finally there is a small stone slab of about 1 foot high and 9 inches in breadth. The most distinctive feature of these monuments is the wooden swing. This is meant for the soul of the departed. It comes and perches on the swing and enjoys itself. On the smaller wooden posts, a cross bar is placed on which food and offerings are left for the spirit of the departed. In times of distress and trouble the spirit is invoked and it is believed that a childless woman will be blessed with progeny by offering prayers at the monument.

15. Religion.—It is difficult to describe precisely the religion of the Bhil. He has been in contact with Hinduism for a long time and in spite of his preference to Hindu gods and godlings, his outlook is essentially animistic. The Bhils call themselves Hindus, invariably asserting that they are the followers of Mahadev and they have approprinted all the well-known gods of the Hindu pantheon. Baba deo is a generic term for the village tutelary deity. In Shrawan he is specially worshipped. All the village collects at the forest where he is making his abode and offer liquor, grain and fowl. Many other forest, woodland and mountain deities are worshipped. Local gods vary with almost each village.

Brahmans are not as a rule employed for religious or ceremonial purposes. The Badaca or the medicine man is an important person in their tribal life. He evokes spirits and tells them the results. On such occasions the Badaca or witch is supposed to be possessed and goes through a performance consisting of various contortions of the body and rapid movements of the head, the eyes roll in their sockets while the nostrils are distended and in the excitement the few rags worn are often thrown off. The possessed being then half inconveniently blabbers out what the spirit has told him, and soon after calms down and for a time becomes as helpless as

a child, doubtless owing to the exertion he has undergone.

In casting out disease or an epidemic from a village, after a sacrifice to the principal deity, the Badrea will visit all the sacred spots within the precincts of the village, chanting in a droning tone some invocation followed by drummers; at each spot he will offer a little red ochre and a piece of cocoanut, while at the principal entrance into the village limits, he will show by various antics and rapid gestures of hand and body with his back turned to the village, that the spirit to which the disease was due has been cast out into the adjoining territory. Another form of casting out an epidemic, is to sling some baskets, that have contained corn, and earthen pots that have been used for water, on a bamboo pole which is carried on the shoulders of men who run along the main road shouting at the top of their voices todka; todka. On hearing the shouts, the next village sends out men to meet the procession at the boundary and these take over the burden and so the process is repeated. Thus the epidemic is carried away often to great distances, until eventually it is thrown into some stream or river which stretches across the path or is deposited in the forest. If no one from the next village is present to meet the procession at the boundary, the bearers are at liberty to deposit their burden in the village precincts Sometimes a young he-goat is similarly carried on the shoulders of men or tied on to a light bier. The origin of Bhilat Deo worshipped by the Rathia Bhils is as fellows:—

Bhilat Deo was the son of Ruparela Gaoli and his mother's name was Mheinda Ranj. He was a great simpleton when young, and in consequence was always being chaffed and made fun of by every one. Accordingly disgusted of life, he left his country and after wandering far and wide arrived in Gaur Bengal where he met a spirit Karanda Jogan by name who taught him magic. He studied the art to perfection and then returned to his native place to pass the

remainder of his days. On one occasion while many people were collected together, he took his harp and began playing when a snake came out of a mole-hill. The snake was so huge that the earth vibrated beneath the lashings of his tail. Bhilat Deo, however, caught the snake and took it to Indar Raja (Indra) who was greatly pleased to see his marvellous strength and power and ordered the people to reverence him as a Deo (god) in future; thus, his worship started. Indar Raja gave him Bhera Deota for a personal attendant, and also presented him with some cows as a reward of his merit. Bhilat Deo selected a spot under a tree on Mangalawri hill near Sendwa in Indore State, to settile. His cows increased daily in number, so much so, that he employed 900 cowherds to look after them, each man taking up his abode with his cows on a separate hill. Thus each of these spots represents the site of Bhilat Deo, the gods being kept under a tree or under some rude cover or in a small temple.

The Bhils have great reverence also for hill tops difficult of ascent, as being the abode of spirits which must be propitiated during sickness or calamity or to obtain offspring. In such cases, after the usual offering the forest is often set alight.

16. Charms and witch-craft.—Sometimes a newly-born haby has an elongated skull which may be due to the pressure of a too narrow opening of the womb. But the superstitious Bhils, seeing that the baby has a queer head believe it is an evil spirit and kill the baby at once, or if the newly-born baby looks queer and is queerly shaped, it is also killed thinking it is an evil spirit. It is reported that such murders are not rare.

The belief in magic and witch-craft is universal. Should any person fall sick without clear cause the Badwa is called in to exorcise the evil influences at work and discover the origin of the illness. With care he can usually discover some wretched old beldame who lives in the sick man's village and falling into a trance describes her accurately to the inquirers. The witch would be placed on one end of a yoke with cowdung cakes on the other in a poud. If she sank she was a witch. If she swam she was innocent. Red pepper would be put into her eyes; if no tears came she was a witch. In eases of serious illness it is almost invariably considered to be due to a witch taking possession of the patient's heart. A Badwa's charms are the only remedy. The sick man is often subjected to fumigation with the leaves of plants, a charmed thread is tied on his neck while a special dance in which the gods are invoked, is performed round him. He is then often carried from village to village. A few grains of jowar mixed with a copper coin are passed round the sick man's body and then sent to a Bodwn. The Badwa then places over them a leaf of the Butea frondora and floats the whole collection on He then picks out the grains and slowly drops them one by one into the water saying bhut, deo, dukini (witch), successively. When a grain floats he is thus able to determine which of these evil influences is at work, by the name which fell to the grain which floated. If it is determined to have been caused by a witch, he then repeats the process calling out the names of all the witches known to him. Should no grain float, the sickness is put down to natural causes. Another process is to take a handful of grain, chips of wood or leaves and throw them away counting each piece or grain as it falls and repeating this process for every known witch until an odd number falls to one of the names; the name so determined is that of the offender.

The belief in witch-craft is not only common amongst the Bhils but is widespread from the highest to the lowest classes. An excellent account of its prevalence in former times in Central India will be found in Memoir. A reported case of witch-craft occurred nearly 45 years ago. In 1888 a Kachhi called Rata complained that his mother Insa had been, by order of the Rao of Bhatkaheri, mounted on a donkey by a scavenger, benten and turned out of the village as a witch; had then been made to drink water offered by a mochi, and beaten. The woman died from this treatment. Her body was burnt and the complainant's house broken into and Rs. 2,000 taken away. Complainant was away at the time, and on his return was told to leave the village.

Inquiry followed, on which the Rao admitted that Issa had been thus treated because she was a witch, and had caused the death of the wife and son of a rich Bania. Issa was 'named' as a witch and driven out of the village. She, however came back and was seized. It was alleged that on being seized she was said to have asked for a leopard to ride on but as no leopard was forthcoming they put her on the donkey, blackened her face, made her eat from a scavenger's hand and expelled her from the place. The Ruo stated he himself heard her barking like a dog, and saw her making attempts to bite like one, and that after her expulsion she remained outside Bhatkaheri for some days barking and flying at passers-by like a dog, till she died.

17. Oaths and trial by Ordeal.—Trial by ordeal is common, though in places it is now dying out. Some of the forms employed were the swallowing of live coals in the hand, piercing the palm of the hand with an arrow, eating poisonous herbs or fruits, etc. The simplest form consists in making the man take a solemn oath and then waiting for seven days. If (within this period) any mischance befalls him, or his family, or possessions, he is considered to have perpured numself, and the case goes against him. One common form of oath in such cases is this. The man is brought before the Sarkari Gaddi. This is simply a chair in the nearest Tahsil office. A clean white cloth is thrown over it and it is placed in full view. This represents

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the ruler of the State and is in fact the emblem of authority. The man touches the chair with both hands and swears by Barabij. The Tarvi, who is administering the oath, turns to the east, and draws a circle on the ground with the point of a sword, commencing on the east and passing round by the north and west. Within this circle two lines are drawn joining north and south and east and west. The sword is then placed in the circle with its point to the east. The Tarvi then turns to the man and says: "If your cause is a good and true cause, raise Bhaevaimata in your hand (i.e., the sword)." The man does so exclaiming "Barabij visit mo with evil within seven days (or other period) if I swear untruly." He then lifts the sword, hows and replaces it. The Barabij are the twelve bij or second day of each month, on which the new moon is usually first visible, and is a day held in reverence. Other eaths are laying the hand on a son's head and swearing; taking up one of the village gods (image) in the hand and swearing; in boundary disputes a goat is beheaded and then skinned and the skin placed on the man's head, who with his face to the east, swears his cause is good, and then drags the skin along the line of the boundary. Certain eaths are inviolable. One is that of the dog. A Bhil swears with his hand on a dog's head calling out that the curse of the dog should fall on him if he swears falsely. It appears that the dog as the companion of the god Bhairon is specially looked up to.

18. Omens.—These are very numerous. Some are given in the table below :-

A	list	of	common	omens	observed	at	starting	from	the	house.	
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No.	Omens.				Auspicious.		Inaua piciona.	Time.
1	Beda-pani calls				On the left .	•	On the right	Any time.
2	Cry of the Devi-Chiriya	•			Left	٠	Right	Day.
3	Caw of a crow		۰		•1	٠		90
4	Cry of the Chiwara .				Right		leit	Night
5	A deer crossing the path		٠	٠	Left to right .		Bight to left	Day.
6	Call of the Sara	٠	٠		Right	٠	Left	20
7	Cry of the Saran	٠		۰	Left		Right	00
8	Cat crossing path .		٠	۰	Left to right .	۰	Right to left	Any time.
9	Snake crossing path .	٠	٠	۰	In either direction		* * * *	• • • • • • • • • • • • • • • • • • • •
10	Cry of the Kanahari .				Right	۰	Left	Day.
11	Braying of a donkey .	٠	٠		Left	٠	Right	Any time.
12	Bellowing of a bull .		٠		From either side	•	• • • •	00
13	Lowing of a cow		٠		00 *			40
14	Hooting of an owl .		•		Left	۰	Right	Night.
15	Howling of a jackal .				70	۰	•• • •	00

If a peacock cries before dawn on the third Vaisakh his cries are counted as it is believed there will be as many months of rain as there are cries. This is considered a most reliable omen. The appearance of a lark, calling just before rain is due, is a good sign. When sparrows constantly bathe in the dust, rain, even if just commenced will soon cease. The croaking of frogs is another sure prediction of rain. The calls of certain birds are held to forstell success in the pursuit of game. Again when starting on an errand, if a horse should neigh on the right side, it bodes success; if on the left side, failure. It is usual to seek knowledge of the return of a member of the family. This is done by going to an old woman versed in such lore, who takes a winnowing fan which she balances on the little finger of her two hands, 5 grains of wheat or maize being placed on it. She then addresses the fan asking if the wayfarer will return. If the fan moves in answer all is well.

In former times when the Bhils seized a whole herd they sometimes offered a human sacrifice to the Mata of the thieves. They then killed the shepherd near the Mata as a sacrifice. The sacrifice was also conducted in another way. The shepherd was taken to the top of a steep hillock. His legs and arms were tied and he was rolled down the hill. These practices have been abandoned now. A common vow taken in honour of the Mata is to burn seven hills or to burn seven houses. When the grass in the jaugle is dry they set fire in seven different places so as to destroy a great amount of grass in every one of these seven places. These acts are done presumably to obtain help of the Mata or to thank her for the success of a plundering expedition.

Appearance and character and social rules and customs.

- 19. Physical type.—There is a classic description of the Bhil attributed to the much maligned Bengali Babu: "The Bhil is a black man but more hairy. When he meets you in his jungle, he shoots you in the back with an arrow and throws your body into the ditch. Thus you may know the Bhil." Malcolm describes the plundering or wild Bhils who reside in the hills, as a "diminutive and wretched looking race whose appearance shows the poverty of their food; but they are nevertheless active and capable of great fatigue." The typical Bhil has a broad nose, thick lips which are 'opened' and the upper jaw is somewhat strong and prominent. He is dark but owing to much intermixture there are varying shades of darkness among the Bhils of different localities. Their hair is black but not wooly, and straight but not wavy. Many men, especially the young ones, like to keep long hair. The eyes are straight and usually black.
- 20. Character.—The Bhils in villages and in more settled parts have lost much of their suspicion of strangers and live like the lower castes. In the wilder and inaccessible parts they are still very timid. They vacate a village on the least provocation such as sickness or a rumour of probable harsh treatment. Though they have given up their predatory habits, the propensity to take up to plunder is still lurking in them. Some of them are enlisted in the Malwa Bhil Corps where they have proved faithful and loyal. They are capable of great endurance and it is recorded in 1858 some women of the Malwa Bhil Corps walked over fifty miles without once stopping, most of the way lying through heavy jungle. They are truthful unless spoilt by being 'civilized.'
- 21. Admission of Outsiders.—A Chamar or Bhungi is not admitted to the caste. Others if eligible are admitted. Under Hindu influence, a ceremony has been devised for such admissions. The man is called before a panchayat. He then prepares a tirth as it is called of cowdung and Ganges or other holy water in a dish. This is presented to the Patel or Tarvi presiding. The Patel drinks it, and the same ceremony is then performed with the members of the panchayat. Rice boiled in goat's blood is then presented and eaten. A payment of four or five rupees to the Patel concludes the ceremony; save for the inevitable carouse which winds up all Bhil ceremonies. Social position is determined by food, admittedly an importation from Hindu ceremonies. Thus the too near approach of a man of the sweeper or Gachha caste to food which is being cooked defiles it. If a man of these castes touches a Bhil's clothes they must be washed.

Balais and Chamars, "whom" it is naively remarked "we must have about us to do the village work," are allowed to take water from the village well, but not Gachhas or sweepers. It is amusing to note the Bhil observe untouchability. The high caste Hindu does not consider a Bhil an untouchable.

- 22. Panchayat.—Before the organisation of a judiciary in the States, the panchayat used to decide cases of all nature. The panches now try and decide such cases as pertain to the caste. Petty disputes are settled by the panches. The tribal constitution however appears to be disintegrating in recent times according to the report of some observers. The charge of the headman, the Tarci, remains hereditary. The Nat Patels in former days exercised considerable anthority but the tendency now is to reject their authority. Nobody seriously obeys the decision of the panchayat.
- 23. Tattooing.—This operation is generally performed at ten to twelve years of age on girls, on the cheeks, forchead, arm below the elbows, chin and wrists, and the calf of the leg and feet. Men are tattooed between 8 and 9, on arms, wrists and chests. Men operators tattoo men and women girls. The object of tattooing is said to be this. After death each individual is asked whether he has been pricked by thorns in the jungle; the presentation of these tattoo marks is considered as affirmative answer, without this they would have to be pricked with thorns in after life. Designs are numerous and are made to the fancy of the person operated on. Boys, it should be added, are in the habit of burning marks on each other on the back and wrist in either five or seven distinct places. This is done with a piece of smouldering cloth or the match of a match-lock. The custom is called dhamla and appears to have the same object as tattooing. Females are never branded in this way.
- 24. Occupation.—The Bhil always states that agriculture is his original occupation. If so, he can scarcely be credited with much recollection of it, as at this day he does but little cultivation even when every endeavour is used to induce him to settle and he is given laud and pecuniary assistance. Tradition has it, however, that the Bhil at his creation was given by Mahadev a plough, siekle, harrow and a pair of bullocks and was promised that if he sowed two Seers of cereals he should reap two Manis. Gradually the States are getting the Bhils to settle and become regular cultivators and many now hold leases from the Darbar like ordinary agriculturists but as a rule on very easy terms. Where regular settlements exists the Tarvi or headman generally contracts for the revenue of the village making what he can out of

<sup>1</sup> Sir Michael O'Dwyer, India no I knew it.

<sup>&</sup>lt;sup>2</sup> C. E. Luard, Tattooing in Central India, Indian Antiquary, 1904.

the inhabitants. Cultivation is often done by outsiders who are paid a share of the produce. Sometimes a man agrees to work for 3 days for another, cultivating his own land on the fourth day. Hindu ideas as to propitious days, etc., have become general, with some modifications, in the observances followed. Thus before sowing a cultivator sets up a stone at the top of his field and anoints it with red lead breaking a cocoannt over it: this stone represents Ganesh. The evil eye is averted from crops thus. Two sticks are planted in the ground with a piece of conspicuous coloured cloth tied to them or heaps of stones are raised and white washed. The onlookers gaze thus falls first on these objects. After the reaping is completed, the evil spirits are appeased by the offering of a cock and liquor. Before a well is sunk a stone is set up and anointed with red lead and propitiated with offerings, the stone standing in this case for the water deity of the locality.

Except in the case of such few who have taken to cultivation, the Bhils are still a wandering population and as a rule have no fixed village. Without migrating far away, they keep wandering within certain limits in the States of the Vindhyas. Many find occupation in reaping the harvests on the uplands of Malwa from March to April. If the Bhils were encouraged to build pacen houses they would become less wanderers. Many of them, every third or fourth year desert their village and settle elsewhere. So long as they have the spirit of cander-lust they will never become good agriculturists. Some take up the work of village watchman and a great many are addicted to plunder and theft. One observer who has 22 years' experience among the Bhils writes that the majority of them go in for theft. A hundred years of peaceful rule in Central India has not completely reformed them and weaned them away from their former habits. They are no longer turbulent as they were in the days of unsettled rule in Malwa. But still they remain low and degraded. Malcolm wrote "that the common answer of a Bhil when charged with theft or robbery is 'I am not to blame; I am Mahadev's thief'. In other words my destiny as a thief has been fixed by God".1

- 25. Inheritance.—Tribal custom determines inheritance. Of the property half goes to the youngest son, who is responsible for the payment of all expenses incurred on his father's nukto (the feast given after his death usually on the 12th day after). He has also to make provision for his sisters. The other half is divided between the elder sons. If they all live together, a very mre occurrence, they share equally in the property. In the case of the deceased being a Tarvi or headman, his position is assumed, not necessarily by the eldest son, but by the most fit, who is chosen by the Panches. He then becomes entitled to the usual rights pertuining to the position, as well as its responsibilities, such as entertaining strangers of position, etc. In the case of a Tarvi dying childless, his successor is chosen in the family. A widow is mistress of her husband's property for life, provided she conducts herself properly. It is not uncommon, however, to divide the property in order to prevent disagreeable quarrels. A daughter can under no circumstances inherit her father's property. Only those who are engotra (of the dead man's sept) can inherit. If there are no heirs, the Panches consider the case, and no relatives being traceable, the property goes to the Darbar.
- 26. Festivals, music and amusement.—The Bhil observes the principal Hindu festivals. A mock marriage of two dolls representing the deities who control the rain is sometimes performed. Just before the Holi a great fair called Bhagoria hat is held. The men put on their best clothes and carrying bows and arrows dance in a circle; women cannot take part in it. If it can be called so, the drum is their chief musical instrument. On this three predominant notes are used; for Joy, Grief and Fear. For Joy the drum is beaten at both ends, for Grief only at one, the end being previously muffled by rubbing it over with moistened Urad flour. In the case of alarm it is beaten at both ends a continuous loud note being emitted while scream often add to the commotion. This note is at once picked up by the next village and in an incredibly short space of time the whole district is aroused, all gradually collecting at the spot where the first alarm was sounded. Cymbals of brass or pewter and bamboo flutes are also used. Dancing and singing form part of all important ceremonies, such as weddings and other festive occasions. In all mixed dances men and women dance in separate circles. Dancing is always performed in two groups, men in one group and women in the other. The movements are rhythmic and in many cases accompanied by the beat of sticks in time to the somewhat monotonous chant to which the dance is performed. A special performance takes place in Holi. A man is blackened with charcoal and dressed in a blanket and is called Budelys, another man dressed as a woman being called Raiyi. These two dance while all sing obscene songs, much liquor is drunk and practically all present gradually become inchriated.
- 27. Language.—The Bhils speak Bhili and other cognate dialects which are detailed in Imperial Table XV. Whether the Bhils had a language of their own is now difficult to say. The Bhili dialect is mainly derived from Gujarnti and is influenced by Malwi, Nimadi and other dialects of Malwa in accordance with the proximity of these to the Bhil tracts. Sir George Grierson is of the opinion that Bhili shows 'traces of a non-Aryan basis which are too few to be certainly identified. The basis may have been Munda or it may have been Dravidian—

perhaps more probably the former—but has been completely overlaid by an Aryan superstructure.' It is now thoroughly an Aryan language. The same authority assumes early Dardic influence in the Bhil languages.

28. Bhilala.—The Bhilalas are closely related to the Bhils, Patlias and other tribes which inhabit the Vindhyas and Satpuras. They have a considerable admixture of Rajput blood in them. They claim Rajput descent and are considered to be of higher status than their neighbours. The name of the tribe is said to be derived from Bhilara (or Bhilala). e.c., those accused of being Bhils from ara a fault. They consider this appellation derogatory. They always style themselves Thakur, Bhumia, Rawat, Patel, Mukhi, etc.

The traditions of the tribe state that their Rajput ancestors lived at Delhi, and were Chauhans, members of the family of Prithviraj, the last Hindu king of Dellu. When the Chauhans were finally driven out by the Muhammadans2 200,000 of them migrated to Mewar and settled at Chittor in Udaipur State. On the capture of Chittor by Ala-ud-din in 1303 a large number fled to the Vindhya hills for refuge. Here they formed marriage connections with Bhil women and so lost caste. Their superior status is always admitted and they form the local aristocracy of the Vindhyas, the Raja of Mandhata, as he is called, being the head of the clan. Malcolm says that in his day the Bhilalas and Sondhias were the only robbers in Malwa whom no traveller could trust, as no oath, however sacred, restrained them.3 He concludes with the remark that they combine " with the pride and pretensions of Rajputs the cunning and reguery of the Bhils," while they are destitute of any of those feelings of chivalry which occasionally redeem the vices of true Rajputs. In the beginning of the 19th century some mainbers of the clan rose to importance during the confusion which the Pindari depredations caused in Central India. Nadir Singh, a Bhilala of Jamnia village near Mandu, assisted Jaswant Rao Holkar in his campaign to recover the family estates. Nadir Singh Bhilala's name soon became a terror in southern Malwa. By 1818 he had collected a body of 200 horse and 700 foot, and his power was such that Hate Singh, a Khichi Rajput, Thakur of Naulana, actually consented to dine with the Bhilala Chieftain, in order to save his estate from ravngr. When Sir John Malcolm asked Hate Singh about this, he replied that his having dined with Nudir Singh did not degrade him, but raised the Bhilala. There are now ten estates held by Bhilalas under the British guarantee and others held without a guarantee, from Dhar and other Darbars.

The tribe is divided into two main sections but no marriage distinctions are made, the Badi and Choti juts only differing as regards eating and drinking, the septs in the Badi jut never eating fowls or drinking liquor. In marriage relations they are on the same footing as the septs in the Choti jat. As regards septs the usual difficulty has been experienced in obtaining n list. No two persons ever give the same name or the same number of septs. Lists are given in another section. From these lists it will be seen that practically no septs are now traceable to totemistic origin, though possibly there were totemistic reasons for many name; others are Rajput names; and many local.

The Bhilalas form one big endogamous group divided into 42 septs which are exogamous. No two members of the same sept can marry. Sexual license before marriage is not recognised at all. Where connection has been made with a man of superior caste, such as Rajput, Brahman or Bania, the children may be admitted to the Bhilala caste but not if the girl has lived with a low caste man. The marriage ceremony is like that of the Bhils with greater importation of Hindu customs. The practice of ghar jamai abduction and the choice of husband are also in vogue. Widow re-marriage is recognised among the Bhilulus but the higher classes now prohibit it owing to Hindu influence.

They cremate their dead. In matters of religion they consider themselves Hindus. And though they undoubtedly have as much claim to be considered so as members of the lower classes of the recognised Hindu community, they borrow a certain number of the more animistic practices of their Bhil neighbours. They consider the deity Oukar Mahadev, on the island of Onkarnath in the Narbada, as their special tutelary god, while they accept all the other members of the Hindu pantheon. They also reverence the tombs of Musalman saints. In fact they are in all essentials Hindus and they are admitted to be so as shewn by their being allowed to enter temples and generally take part with Hindus in all religious ceremonies, Priests are not necessarily employed by them, although when possible Brahmans are engaged, particularly by the well-to-do such as the Bhumia land-holders. An elderly and respected member of the family can always act as Pujari.

Once they were as predatory and turbulent as the Bhils. They are now peaceful agriculturists and their position more and more approximates to that of the lower Hindu castes. The land-owners have considerable pretension to be ranked as Rajputs and are slowly transforming themselves into well-known Rajput clans.

29. Patlias.—The Patlias are principally found in Jhabna State and in small numbers in Ali-Rajpur, Dhar and other minor States of the Southern States Agency. They are almost on

Languistic Survey of India, Vol. 1, 178-179.
 By Maiz-ud-din in 1192 A.D.
 Memoir i, 425, ii, 128.

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the same footing as the Bhilalas and have an admixture of Rajput blood in them. In appearance there is little to distinguish them from Bhilalas. The name Patlia is derived from bitle or "polluted" owing to their being outcasted.

The tradition connected with the formation of the caste is this :-

Originally the caste being a section of the Paramara clan dwelt at Abu, but were driven by famine to migrate to Gujarat and settled at Pavagarh in the Panch-mahals. Here one day at the Navaratri festival the goddess Kali joined the women of the clan in chanting garbhas (songs) in praise of Devi. The great beauty of the goddess struck a barber who at once rushed off to the chief of Pavagarh, Parthi (Prithvi) Singh, and informed him of his find. The Raja fired by the account hurried to the spot and without beating about the bush at once advanced to the levely dancer and requested her to become his wife, offering her the rank of Patt-rani. The goddess was highly incensed and cursed the Rajn and his people, vanishing as the last words of her curse fell on the Raja's ears. From this moment misfortune dogged the steps of the clan, a severe famine eventually forcing them to migrate once more. They retreated to Nalwai village in the Dohad district. Here one of the clan driven by hunger killed a roz (nelgai, Bos elephas tragocamelos) which they ate. This act of sacrilege outcasted this section of the clan and they were atigmatised as impure (bitle) becoming known ultimately as Patle or Patlia. They were forced to leave Nulwai and took to the hills. Another tale narrates how, when thus driven into Gujarat, they accepted food of the Tentiya Rajput clan, of spurious origin, and hence lost caste. Apart from the log-nd, there is no doubt that they came originally from Gujarat as the connection with this district is still kept up, serious easte matters being to this day referred to the Patel of Gangedi village in Gujarat.

The Patlias form a single endogamous group or tribe divided into exogamous septs. Nearly 12 sept names have Rajput appellations with local affixes such as Pipria Parmar called after Pipria village in Baria State, Tardia Parmar called after Tanda village in Amjhera district of Gwalior and so on. This supports their Paramara descent.

Their marriage customs are like those of the Bhilalas. The practice of ghar jumai is prevalent. It is not uncommon for a man to work for his bride acting as the servant of his father-in-law. Seven years is the usual period. No payment is made for the bride in this case. After 7 years the couple are given a separate house and means to cultivate whereas up to then clothing and food only are given. If no child is born after twelve months from their taking up a separate residence the usual marriage ceremony is performed at the expense of the girl's father. If the couple clope before the seven years is complete, the man has to pay a bride price. Abduction and clopement are also common in obtaining a wife. The remarriage of widows is practised. All ancestral property is divided equally between the sons. In the case of a joint family, even where one individual is a larger contributor, the total earnings or belongings are held to belong equally to all. In the case of a hereditary Patel or Tarvi the son (if any), best qualified, becomes Patel and receives the customary dues, and also any inami land which belongs to the Patelship; these things are not considered common property. A widow with no male heir is sole mistress of the property which passes on her death to the nearest of kin. In cases where she has a son, who is living apart from disagreement, the widow is held to be a son for the purposes of inheritance and gets an equal share with her son or sons. Daughters have no rights of inheritance. Where there is no next-of-kin the property passes either to the Darbar or the Panches of the village.

Oaths, omens and charms followed and practised are similar to those of the Bhils. These are carried out by the Ladicus who become "possessed" under favourable conditions and foretell the future; the exercising of deities of disease is one of their special functions. In the case of cholera the roga procession or procession of health is practised. The Budieus are called in and all collect at a central spot in the village. After a time they become " possessed " and heave and sway about and commence to chant songs in praise of the goddess continuing to sing throughout the night. Early in the morning they take some parched gram and some balls of dried grain flour and a thread of many colours, a tiki (the piece of tinsel worn on the forehead by women) and some boiled wheat and the head of the freshly killed cock. These are placed in an earthen jar broken into two halves. Some liquor is poured over these objects and they are placed in a small wooden toy cart. This is dragged to the border of the village, the Budwas following dancing and twisting and heaving under the influence of the goddess. At the border the cart is taken by men from the next village and similarly passed on to the next. When dysentery becomes epidemie, another process is followed called totka. Every case has an inverted earthen jar full of burning cowdning cakes placed on a brass dish put below the patient's bed. In the case of an ailing child the mother makes a leaf dish and in it puts a few hairs from her own head, some salt and chillis, and a small lamp of flour. Cowding cakes sometimes take the place of the leaf dish. This dish is then carried up to the sick child and passed down seven times over it from the head to the feet; it is then taken at once out of the house and put down in a spot where three thoroughfares meet. Another cure consists in placing the huir, salt and chillis with some wheat in the fold of her head-dress passing this over the child. Another method is to make two dolls of coloured cloth, swing these above the child and then cast them into a running stream. When a child suffers from the evil eye, an

carthen pot is made red hot and put into a dish half full of water, mouth downwards, the bubbling and steaming which ensues carries off the evil effects.

In all important ceremonies Brahmans are employed. The Patlias worship the Hindu deities but in particular Kalika Devi. The reason for this is that at Abu they were special worshippers at her shrine and they believe that it was through her the Ponwar (i.e., Paramara) Marathas got Dhar. The minor deities are identical with those of the Bhils but they have two warrior gods, Nahar Singh and Makua Paramaro who are much revered. They were certainly former leaders of the tribe. The dead are cremated and the usual ceremonies are observed.

The Patlias are prone to wander and cultivate only to a small extent. Like the Bhils, daucing, singing, and a good deal of liquor-drinking are their chief recreations. They appear to join in Bhil games to a certain extent. The recitation of the past glories of the tribe is done by their special Bhat who comes over from Gujarat yearly. He will not feed with them or take food prepared by them.

30. Rathia.—The Rathias are a section of the Bhil tribe. They have been exclusively returned from Barwani State, numbering 37,260 (19,028 males and 18,232 females). They appear to have acquired their appellation owing to their long sojourn in the Rath country which now forms a great part of Ali-Rajpur State. The Rathias of Barwani date their advent from more than a century and half when one Bhima Patel and others came from Rath and settled at Pati in Barwani State in the time of Rana Chandra Singh. Then the country was full of forests and suited to Bhil immigration.

Marriage ecremonies are simple. At the time of betrothal the boy's father with some relatives goes to the girl's house and presents a small amount to the girl. Then they eat and drink together. At the time of marriage the bridegroom's father accompanied by his male and female relatives goes to the bride's house and pays Rs. 50—60 to her parents. The bride and bridegroom are made to sit together, while the men and women sing and dance to the strains of Bhil music. No elaborate ceremony is performed. Re-marriage of widows is permitted.

Brahmans are not employed for ceremonial purposes. A casteman of the tribe performs the ceremonies. Their religious beliefs, etc., have been noticed under the Bhils. They are indifferent agriculturists like the Bhils. Some work as labourers. They are usually distinguished by their rude dress. The peculiar usage in respect of dress is the loin cloth which is allowed to hang low down behind almost to the knees and flap in the wind like a tail. They are always armed with bows and arrows.

31. Mankar.—The Mankar Bhils have been principally returned from the States of Indore, Dhar and Barwani. A class of Bhils famous as trackers, they now form a separate group. The Mankars are also called *Dhankawas* by other Bhils but are amongst themselves styled *Nahals* or *Naik*. The name Mankar is an occupational term, these men being under the orders of the village headmen; the term *Dhankawas* is from *Dhankh*, a bow. The term *Nahal* means simply 'one of mean appearance'. The title of *Naik* was conferred on them by the State authorities in early days. They say they are the descendants of Rajputs and Bhil or Bhilala women. They form two endogamous groups with twelve exogamous septs, the *Chokaria* (or superior), Mankars and the *Nahal* Mankars. Some of the septs are totemistic. Thus:—

Mori.-Called after peacock. The sept worship the peacock and never injure it.

Sanyar.—Called after a goddess of this name whose temple is at Bal-Kuwan village, eight miles from Barwani. The goddess rides on a cat and this animal is reverenced and never injured by them. Any vessel from which a cat has drunk is at once put aside as sacred and never used again.

Soliga or Khus Soliga.—Called after a bird of this name. This bird is never injured and is worshipped. Any injury done is believed to be punished by the blinding of the man doing the injury.

Sembia.—Called after the semal tree (Bombax mahibaricum) which they reverence and never injure.

32. Tarvis.—The Tarvi Bhils of Barwani do not return themselves as Tarvis and hence the Caste table does not contain them. Two septs of these Bhils came into Barwani. One from the Rath and another from Dohad in Bombay Presidency. The Rathvi Tarvis speak Rathvi; the others Bhagori, a corrupted form of Gujarati. They are divided into two endogamons divisions, Tarvis and Natra-Tarvis. Many of the septs are totemistic. Marriage must take place within the division but outside the sept. Marriage with a girl of the maternal uncle, maternal aunt, mother-in-law or sister-in-law is prohibited. Exchange of daughters is practised. Sexual intercourse before marriage is tolerated, is not considered disgraceful and is often encouraged. Marriage ceremonies are simple. As soon as the girl is found the man proceeds to the girl's house and takes a pitcher of liquor with him. Onens are carefully considered and a bad sign on the road is sufficient to break off the wedding. When the betrothal takes place a feast is held of all relatives. The day for the marriage procession is settled and the wedding is celebrated with much singing and consumption of large quantities of liquor. Widows are allowed to remarry and divorce is a simple matter.

They do not employ Brahmans. They do most of the ceremonies themselves. Badwa's are requisitioned when necessary. Like other Bhils the Tarvis are animistic in their beliefs. Hanuman is their tutelary village deity and they observe Hindu festivals. They cremate their dead.

33. Barela.—The Barelas have been exclusively returned from Indore State. A detailed account of them could not be obtained from the State authorities. It is hoped the gap in the knowledge will be made good before the next Census.

SECTION B—I.

A LIST OF BUIL SEPTS WITH EXPLANATIONS OF THEIR ORIGIN WHERE KNOWN.

vo.	Name of Se	pt.		Story as to Origin.	Reverence paid to special objects.
1	Kanbi .		, ,	The story goes that in former days one of their ancestors was given the nick name of Lunbi by the bride's female relatives (wiwshân) for climbing into a kunti or kalam tree (slipbegyne parvifolis) during the marriage curemony.	They wership the kulum tree and never out it down.
2	Kātija -		-   '	Takes its name from the dagger	At the commencement of the banz ceremony a dagger is worshipped and is held by the bridegroom throughout the marriage.
3	Barberia -			Named after the Barbet (Dalbergia Lanceolaria) tree.	• • • •
4	Katāra .			Also named after the dagger	0 0 4 0
5	Dângi .			Called after the ding or läthi often carried as a weapon of defence.	Ramboos are worshipped in marri- age ceremonies and are never cut by them.
6	Kanāsia .			No explanation	0 0 0 0
7	Kalára			Called after the pin leaf	• • • •
8	Kishori		•	Named after the Kishori (Butea frondosa). They are an offshoot of the Balsoni Sept.	Worship it at marriages. They nover place its leaves on their heads.
9	Kikria			Called after the creeper of this name (?) of which the root is caten.	
10	Kirādis			No explanation	
11	Kodia	•	-	Originally were of the Bhuria Sept. This offshoot is called after the course shell.	No female of this sept wear couries.
12	Bhūria	•	٠	The "Brown" sept said to have obtained the name from an ancestor who went about covered with ashes. The proverb below relating to this clan, taken together with the story of the ashes, seems to point to a shifts ancestor. The proverb runs:—	The brown gourd of which the tundi is made is never exten them; nor is any ashy-colours snake killed by them, both being objects of wormhip.
				Bhuria bhatah, tumdi chatuk, tumdi mani hanp nikalyo, Bhuris, keve, mharo bap nikalyo.	
				Bhuria wunders a gourd (kamandalu) split and out came a snake, Bhuria cried, "My father came out thence".	
13	Chawan			Pseudo Rājput origin from Chauhan	3000
14	Kohwild	•		No explanation	
15	Keebria			This sept does not belong to the Jhabua Bhils but is met with sometimes.	. , • •
16	Kharādi	٠		****	They never eat the fish cal
17	Khādia			Called after the reed thadi	
18	Khapedia		٠	No explanation	
10				A corruption apparently of Gadaria .	0 0 0 0
20				The story asserts descent from a Charan	

# SECTION B-I-contd.

A LIST OF BHIL SEPTS WITH EXPLANATIONS OF THEIR ORIGIN WHERE KNOWN-contd.

122 Khohar Named after a broken earthen vessel. No latefully like reason is given for the mann but 'skolar' is the musal term applied to a lacker of his or below.  23 Khoha Named after a broken earthen vessel. No latefully like reason is given for the mann but 'skolar' is the musal term applied to a lacker of his or his or his must be the special to a lacker of his or hi	No.	Name of	Sep	١.	Story as to Origin.	Reverence paid to special objects.
Intelligible reason is given for the name but 'kbalar' is the usual term applied to a broken gharm.	21	Bilwāl	•		Called after the Bel (Acgle marmelm)	They worship the Bel tree and use its leaves to predict the future at marriages. Four leaves are placed on little heaps in four separate spots, On them some grains of rice are strewn and they are worshipped. An old man then watches the leaves and by their movements predicts good or ill fortune to the newly married couple.
Called after the Ganiar tree (cochlospermum grasypium).  A tale is told of an ancester who was called ganader of ford levanse he lost his oxen and was obliged to drag the pather over his field librard.  Ramed after the Bard so called Garwall, Gharwell or Charoli.  Called after a village  Called after a village  Silot (or Hatot).  Called after a rami or quilt so named, apparently, but explanation is not clear.  Not local sept  Paudo-Risjust, Gahlot  Räwat  Silot (or Hatot).  Called after the "Coya" a place where the called arter special object of worship, an ancestor, the story goes, being miraculously area for the story area.  Not a local sept the Called after the "Coya" a place where the caltion or berded outside a village before going to graze.  Not a local sept into occasionally met with story goes, being miraculously area for the story goes, being miraculously area when he was accorated by an official. The Bhill who had stolen the meat was at the time resting by a stram. He said he had only crais in his wallet. The official instead on looking and for the Bhill wallet. The official instead on looking and for the Bhill wallet. The official instead on looking and for the Bhill warprise his wallet was full of crabs. So the legend runs.  Nicerta An offshoot of No. 38. called after the seeds tree are are hone on the comping the prince of the response of	20	Khokar	•	۰	intelligible reason is given for the name but 'thatar' is the usual term applied to a broken	
25 Camār	23	Khota		۰		• • • •
ush or food because he lost his owen and was obliged to drag the pathfor over his field himself.  Named after the lizard so called Garachi, Gharwell, Gharwell of Gharoli,  Called after a village  Ginwāl Called after a village  Ginwāl Not local, but members are met with  Gundia Called after a found it fee (cordia)  Nināma Called after a found it fee (cordia)  Not local sept  Deudo-Rājput, Gahlet  The surry runs that an ancestor was beaten by his formate relations with a churning staff (runen) when he was rescued by his bitch.  Silot (or Helot) Called after Sela (or Hela) thread used in making rope.  Called after the "Goya" a place where the cattle are herded outside a village before going to grave.  Called after Sela (or Hela) thread used in making rope.  Called after the "Goya" a place where the cattle are herded outside a village before going to grave.  Called after Sela (or Hela). The crab is their special object of worship, an ancestor, the story goos, being untraculeusly awared by this animal. He was taking home some meat when he was accorated by an official. The limit when he was accorated by an official. The limit when he was accorated by an official. The limit wallet. The official indistect on looking and to the Hilli a vorprise his wallet was foll of crabe. So the legend runs.  Nisarta An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  This sept worship the land cral flexible ton the media tree is the media tree.  An offshoot of No. 38, called after the	24	Ganawa	٠		Called after the Ganiar tree (cochlospermum gassyplum).	The tree is an object of worship at marriages and is never cut.
Ganād . Called after a village	25	Gamār	•		uter or foul because he lost his oxen and was obliged to drag the pather over his field	The sept worship a log or trunk of a tree.
Ginwāl . Not local, but members are met with .  Gundis . Called after the Gundi tree (cordia) .  Called after the Gundi tree (cordia) .  Called after a ream or quilt so named, apparently, but explanation is not clear.  Phūsa . Not local sept	26	Garwal	•	۰	Named after the lizard so called Garwal, Ghar- wil or Gharoli.	An effigy in flour of the lizard is worshipped at marriages and the roal animal is never injured.
Gundia . Called after the Gundi tree (cordia)  Nināma . Called after the Gundi tree (cordia)  Called after a rami or qulit so named, apparently, but explanation is not clear.  Rēnāa . Not local sept	27	Ganad		0	Called after a village	
Nināma   Called after a razri or quilt so named, apparently, but explanation is not clear.   Silot Cor Helot   Pasudo-Rājput, Gahlot   Called after Sta (or Helot )   The story runs that an ancestor was beaten by his female relations with a churning staff (rawni) when he was rescued by his bitch.   Silot Cor Helot   Called after Sta (or Helo) thread used in making rope.   Goyal   Called after the "Goya" a place where the cattle are herded outside a village before going to graze.   Gohari   Not a local sept into occasionally met with   Narwāyā   Ditto	28	Ginwäl		a	Not local, but members are met with	1000
but explanation is not clear.  Not local sept	29	Gundia			Called after the Gundi tree (cordia)	***
Gelot . Pacudo-Rājjut, Gahlot	30	Nināma	•			••••
Rāwat The story runs that an ancestor was beaten by his female relations with a churning staff (rawai) when he was rescued by his bitch.  Silot (or Helot) . Called after Sela (or Hela) thread used in making rope.  Goyal Called after the "Goya" a place where the cattle are herded outside a village before going to graze.  Not a local sept but occasionally met with	31	Bhilea			Not local aept	4 • • •
his female relations with a churning staff (rawei) when he was rescued by his bitch.  Called after Sela (or Hela) thread used in making rope.  Called after the "Goya" a place where the cattle are herded outside a village before going to graze.  Not a local sept but occasionally met with  Ditto  The hunting section (pûrgi-pûrdi). The crab is their special object of worship, an ancestor, the story goes, being miraculeusly sared by this animal. He was taking home some meat when he was accosted by an official. The Rhill who had stolen the meat wan at the time resting by a stream. He said he had only grain in his wallet. The official insisted on hooking and to the libit's surprise his wallet was full of crabs. So the legend runs.  Niserta  An offshoot of No. 38.  An offshoot of No. 38, called after the meda tree  When he was accosted to a crab in the completion of the ceremony wraping it up in her lagra. Crabs are never killed.	32	Gelot			Pavudo-Rājput, Gahlot	***
Goyal . Called after the "Goya" a place where the cattle are herded outside a village before going to graze.  Not a local sept but occasionally met with .  Ditto	33	Bāwut	٠	٠	his female relations with a churning staff	A bitch is worshipped at marriagen
Gohari . Not a local sept but occasionally met with .  Ditto	34	Silot (or H	nlot)	۰		****
Pârgi . The bunting section (pûrgi-pârdi). The crab is their special object of worship, an ancestor, the story goes, being miraculcusly saved by this animal. He was taking home some meat when he was accosted by an official. The Bhil who bad stolen the meat was at the time reating by a stream. He said he had only eralm in his wallet. The official insisted on looking and to the libil's surprise his wallet was full of crabs. So the legend runs.  39 Niserta . An offshoot of No. 38. called after the said a tree  Medo . An offshoot of No. 38, called after the said tree  Chanão . Not a local sept	35	Goyal	٠	٠	cattle are herded outside a village before going	****
Pargi The hunting section (pargi-pardi). The crab is their special object of worship, an ancestor, the story goes, being miraculeusly saved by this animal. He was taking home some meat when he was accosted by an official. The Ehil who had stolen the meat was at the time resting by a stream. He said he had only crabs in his wallet. The official insisted on looking and to the lihil's surprise his wallet was full of crabs. So the legend runs.  39 Nisarta . An offshoot of No. 35	36	Gohari			Not a local sept but occasionally met with .	***
is their special object of worship, an ancestor, the story goes, being miraculcusty saved by this animal. He was taking home some meat when he was accosted by an official. The Bhil who had stolen the meat was at the time resting by a stream. He said he had only erain in his wallet. The official insisted on looking and to the lihii's surprise his wallet was full of crabs. So the legend runs.  39 Nisarta . An offshoot of No. 38	37	Narwāyā	4		Ditto	••••
Meda An offshoot of No. 38, called after the meda tree  An offshoot of No. 38, called after the meda tree  Also worship the crab. The bride takes a crab home on the completion of the ceremony wrapping it up in her lugra. Crabs are never killed.  41 Chanso Not a local sept	38	Pårgi	•	٠	is their special object of worship, an ancestor, the story goes, being miraculcusty saved by this animal. He was taking home some meat when he was accosted by an official. The Bhil who had stolen the meat was at the time reating by a stream. He said he had only erals in his wallet. The official insisted on looking and to the lihil's surprise his wallet.	This sept worship the land crab (kekd) at marriages. Some rice unbroken and white grain is put before a crab. If it seizes a whole grain good luck will attend the couple. If it takes a broken grain or has an injured limb bad luck will follow.
Meds An offshoot of No. 38, called after the meda tree  Also worship the crab. The bride takes a crab home on the completion of the ceremony wrapping it up in her lugra. Crabs are never killed.  41 Chanso Not a local sept	39	Nisorta	٠		An offshoot of No. 38	Also worship crabs (or an effigy of a crab made in four at marri-
	10	Medo	•	٠	An offshoot of No. 38, called after the meda tree	Also worship the crab. The bride takes a crab home on the com- pletion of the ceremony wrap- ping it up in her lugra. Crabs
62 Charmete Called after the Charreti (2)	41	Chanso	4		Not a local sept	* * * *
42 Charpota Called after the Courpon (7)	42	Charpota		.	Called after the Charpoti (?)	6 0 0 0

# BHIL SEPTS.

# SECTION B-I-contd.

# A LIST OF BHIL SEPTS WITH EXPLANATIONS OF THEIR ORIGIN WHERE KNOWN.—contd.

No.	Name of S	Sept.		Story as to Origin.	Reverence paid to special objects.
43	Amiliar		•	Called after the poppy (mud)	
44	Pätline			I'mudo-Râjput	Worship the Pipal tree (ficus religiosa).
46	Chamka	۰		An impossibly fanciful tale is told of a party of this sept coming from Baria near Dohad to a marriage. At the Khūn river they were startled (chanat) by a large flock of looda birds who rose suddenly on their approach. Their surprise was witnessed by the others and hence they obtained this name.	They worship the Schute (an animal?).
Hî	Parmar	•		(Pseudo-Răijant I expect.) The legend connects the name with the good (Parāna).	Worship the Parina or goad of which a drawing is made on a wall in turmeric at marriages.
47	Pachāya	٠		Said to be connected with Panchiyat. Not properly explained.	••••
48	Hatila	٠	٠	No explanation	
49	Cinodia	•		Legend attributes descent from a Rājput of the chooks clan.	****
50	Chudădia	•		Called after lac langles (chada)	lac bangles are worshipped at marriages and no females of this sept ever wear them.
61	Changod	•	•	Called after a bull'a horn	A bull'a horn is worshipped at marriages, the acpt never cut the horns of cattle.
62	Chhaiya	•		Not local	••••
53	.lharnia		•	Ditto	••••
F-4	Tokria	٠	٠	Claim descent from a Bhilala of Kathlawara estate near Ali-Rajpur who settled at Tokria- jiran village of Ali-Rajpur.	••••
65	Masania	•	•	An offshoot of No. 54. The legendruns: they, an ancestor being hard put to it, used fire from a seasis to cook with.	Worship lamboos at marriages and never cut them down.
86	Dahl .		•	Not explained said to be connected with daws, i.e., the left hand.	•••
57	Dodigar	•	Þ	Called after the heads of maire known as Doda (7).	0000
59	Machhär			Called after mesquites	This sept never injures goats of a white colour.
60	Dāmar <sup>1</sup>		٠	No explanation ,	••••
60	Ramnia	٠	۰	Corruption of Brahman, due apparently to a claim of Brahman descent.	Worship the buri tree (?) at marriages.
61	Dindod	•	٠	Called after the water-enake known as dindu (?)	Worship and never injure the
62	Tad .	•	٠	Called after the tadi (paim) tree	0 0 0 0
63	Arad .		٠	Called after the grass known as ared or kesses	••••
64	Tadela			Not local	••••
65	Dalma	۰		Sald to be called after the dans, an insect	Never kill the insect known as dane (?).
66	Hiria	۰		No explanation	••••
67	Deoda	۰		Ditto	

# SECTION B-I-contd.

# A LIST OF BHIL SEPTS WITH EXPLANATIONS OF THEIR ORIGIN WHERE KNOWN—contd.

_	1			DELIG WITH EXTERNATIONS OF THEIR OWN	
No.	Name	of Sej	pt.	Story as to Origin.	Reverence paid to special objects.
68	Māoda	•	٠	Offshoot of No. 67. No proper explanation .	They worship the earthenware dish called a Toodi, and if one breaks carefully collect the pieces and bury them.
60	Singad	٠	•	Called after horns	Worship a bull's born at marriages and never cut the borns of cattle.
70	Paggi	•	•	No explanation	••••
71	Panadā		٠	Said to be named after a fire in which part of the sept was once burned (Punaja).	••••
72	Paläsia	•		Called after the Palasia or Palhadi tree (Butea frondoss).	Never cut the tree and worship it at marriages.
73	Paredia				
74	Barjor	۰		Not local	
75	Wagdia		٠	- Aot local	••••
76	Budad				
77	Bhagara	٠		Called after "pieces of bread" or blagra (rukra).	On the completion of the wedding, broken-up bread is distributed to all,
78	Bhateria		٠	h	
79	Bhardia			Not local	0 0 0 0
80	Bhābar	٠	٠	A legend says the ancestors of the sept once feasted on an ass, but when taxed with it said it was a Rox (silgoi). A proverb runs:—	••••
				Bhûbra bûj khûya gaddha ne mêne Rojh. The Bhābars romsted and ate an ass and considered it a nilgai.	
81	Rina	٠		Not local	
82	Bhedi			S	••••
83	Makwāna	•	•	Called after the spider (maisea)	An effigy in flour is made of a spider and worshipped at weddings. Members of this sapt are credited with the power of healing the irritation made by certain spiders, by simply touching the spout.
84	Mori .	•	٠	Called after the peacock (mor)	At marriage an effigy of a peacock is worshipped. This bird is never molested by the sept.
85	Makhodia	•	٠	Apparently called after a toret (malhodia) but origin is not traccable.	••••
86	Māl.	•	•	No explanation	••••
87	Māwi	•	•	Ditto	0000
88	Mäliwäd	٠	٠	Cailed after the jungle (mal). No origin given	
89	Mohania	•	•	Not explained but I fancy it is connected with the tree mentioned in column 4.	They worship on the first day of the Bana ceremony a muni tree. They never cut it.
90	Munia	•		Called after the munj or moini tree (odina wodier)	Womhip the moini tree at marriages and preserve it.
91	Lakhma	•	•	Offshoot of 90. No explanation forthcoming. A legend refers to the care (lakken) used by an ancester in his work, as the origin.	****
92	Wasunia	•		No explanation	PH 00
			-		

# BHIL SEPTS.

# SECTION B-I-concld.

# A LIST OF BHIL SEPTS WITH EXPLANATIONS OF THEIR ORIGIN WHERE KNOWN—concild.

No.	Name of	Sep	ł.	Story ne to Origin.	Reverence paid to special objects,
93	Maida	•		Called, it is said, after curds (mahi)	••••
94	Jhodia		-	No explanation. Is an offshoot of No. 93 .	• • • •
95	Mena	•	•	Called after mena todra a form of todon (pan- palum stoloniferum) which is said to cause a form of intoxication (mena) when largely eaten.	Kodos is never eaten now by the sept, but balls made of it are worshipped at marriages.
96	Mandor			Not explained	• • • •
97	Arjaona	٠	•	No explanation	Do not kill goat themselves but will cat its fiesh.
98	Osāri	٠	•	Apparently named after the codri (scusiri) or verandah of a house, but is fanciful and not obvious.	****
99	Batedia			Not a local sept	•••
100	Rāwal			Not given	***
101	Wadkhia			Ditto	***
102	Suwaar		•	Called after the wild boar	Never kill and cut pig and worship an effigy of this animal in flour at weddings.
103	Wania		٠	Descended from a Bania (Wanis) of Rambhāpur who lad a Bhll mistress.	
104	Wākhla	•	•	Called after the "flying fox" (Pteropus medius)	This bat is never molested by the cept.
105	Bāhalya				
106	Eagol		•	Not local	
107	Sastria			Sacronal	
108	Surlânia				
109	Solanki		•	Pseudo-Rájput	
110	Sapnia			Called after a snake	• • • •
111	Solia .			Also claim Solanki descent as 109	
112	Māoda			) · · ·	
113	Uāhāwā	٠		Not local septs	0 0 0
114	Kāmlia	٠	•	Not explained clearly but seems connected with blankst-making.	••••
115	Kandor		•	Not explained	• • • •
116	Waderi	•	•	Said to be from Waderi a brawl, their ancestor being killed in one.	They worship the sword.
117	Navi .			Barbers	***
118	Kalawa		٠	No explanation	
119	Hāda	٠		Said to be connected with kandi, a vessel, but looks like Pseudo-Rājput.	Worship a newly made kandi at weddings.
120	Dhell			Originally katūras, but became drum players	
121	Gădria			Not explained	••••
122	Jhäla	•		Looks like Preudo-Rājput but is said to be connected with the cultivation of grain in soil made by burning down trees. This cultivation is called water.	Walri grain is never sown by the sept, and they say no member of this sept can eat it without suffering. As proof the case of one Manji Damar of Bihar Village in Jhabua was queted. He suffered after eating from a swelled body and was only cured after 7 days' worship of his goddess with walri grain offerings.

### SECTION B-II.

#### THE BHILALA SEPTS.

#### Badi Jat.

1. Rāwat		4	This sept claims Bagliela Rājput origin.
			They state that their ancestors came to Mewar, whence some of the
			clan went to assist the Raja of All-Rajpur. Owing to their mixing
	1		with Bhilling they lost caste.

2. Chokhla Waskala . . . This branch of the Wastalas claims Rawat descent.

Norr.—In this account only these two septs and not as usual four are given in a superior status. They do not drink liquer or eat fowls. As regards other customs they are on the same feeting as the remaining septs.

#### Chhoti Jal.

3.	Wäskaln		٠	•	٠	An offshoot of the Chokhla Sept. A member of that sept broke the rule regarding wine and fowl's thesh and his descendents were degraded.
4.	Phaidia		4			Local: From the Bhaidia hills, a range in All-Rajpur State.
5.	Solia .			٠	a	Local: From Solia Village in the Kanas tahail of Jhabua State.
13,	Jamra					Local: From Jamra Village in Johnt State.
	Kaochha					Called after the lonch creeper.
	Nig wal					Takes its name from the occupation of its members who extract the
4.70	SATE MASS	۵	•	۰	,	"toddy" palm julce called wigal.
9.	Räther					Claim Räjput descent.
	Bandol					No explanation.
	Sastia					Local: From Sastipura Village in Bagh purpung of Gwaller State.
	Ajnāria	Ů				Called after the Anjan tree (Hazilwickia binata) which they revere and
2 0-0	,	·	•		Ť	never injure as being the home of their tutelary deity.
13.	Masanin		_			An ancestor was connected with the upkeep of a cremutory (season).
14.	Kiradia					No explanation. Apparently connected with Lund, meaning a valley.
	Gadaria					No explanation.
	Arwadia					No explanation.
	Chomalkha	٠	•	•	•	No explanation.
	Chaulian	•	•	*	•	Claim Bājput orlgin.
	Tadawala	۰	•	•	•	Offshoot of No. 18, not explained.
		•	•		- 0	Offshoot of No. 13 called after the founder, Changa by name.
	Changod	0	4	۰	*	Local: From Rapada Village in the Bori estate in Jhahun State.
	Randha	•	4	q	4	
	Mujalda		۰		0	Not explained.
-	Kanasla	۰	*			Local : from Kanas Village in Jhabua.
-	Avasia	a		Δ.	0	Local: from Avasgarh, the old capital of Barwani State.
25.	Māll .	۰	•	0		So called from the founder belog a Mali by caste.
26,	Pämnia	0	•	4	٠	A corruption of Brähman. Claims descent from girl who was a Brahman's mistress.
27.	Wania	٠	•	0	۰	Descended from a Bania, one Saktal of Ghora Village in Johnt, and a Rhil girl who was his mistress.
28.	Winkla					Local: From Wiskiapura in Dhar State.
29.	Mori .					Local: From Moripura in Tanda purpant in the Amiliera district of
-						Gwalier,
30.	Dawar				0	Not explained,
31.	Dodwa	4				Local: From Dod, a parguna of the Chhota Udepur State (Bombay).
32.	Chamkn					Not explained.
33.	Blinbar					Not explained.
34.	Guthria	٠			a	Not explained.
35.	Sanplia					Not explained.
	Semlia					Called after the Senal tree (Pomhax malabaricum), the home of their
		Ĭ				tutelary goddees. They always worship under this tree, and never injure it.
37.	Dharwa					Local: Originally from Dhar State.
	Oharlya			А		Local: From Oharan Village in All Röjjur State.
	Jobtin					Local: From Johnt State.
	Ilovada					Rajput [Drorn] descent is claimed.
	Nargawah					Local: Said to be derived from Narbada, the sept living on its lanks.
	Hhaonra				•	Not explained.
74,	T-ENEEN-EX		•			- Capitalian

# SECTION C.

### SPECIMENS OF BHIL SONGS.

I have selected these songs out of a number collected at various times. They are ordinary examples of the lays chanted to the Bhils in Villages.

In recording them the actual words as used were put down most carefully, the class of letter, cerebral, palatal, etc., actually used by the singer being noted.

The language is more mixed than the spoken dialect of any one district, as was to be expected in song, and also from the fact that the singers have gathered their lays from various sources.

The language, however, shews clearly its adherence to Gujarāti rather than Mālwī, and generally to the standard form common in Mahikantha as given in Mr. Thompson's grammar, and to the dialect of Khandesh.

Without going into details it may be noted that the genitive ordinarily ends in na or no, though the Rajasthani form in ra, and even the form kera (common in the Ramayana) is met with, we have mare, my; tena, of him; sore, sorî, boy, girl; gher, house; jā-je, please go; dhāmiye, hastened; dodyo, ran; kuno, kunyo, who, whose; hat (for hath), hand; kim, why; ne, and; the infinitive in-wa, as khelwa, to play.

For has we have se derived from chhe, which is also used itself.

A common word used for good, excellent, thoroughly, and indeed generally as an adverb implying fitness or completeness, is rudo, a word met with in the khārwā form of Gujarāti.

Of other changes, h stands for s, s for ch or chlı, d for r, k for g, and so on as is usual.

As those reading these songs will be conversant with Hindi, only a few notes are appended here and there.

Of the songs given the first deals with the migration of the Dāmar Section of Bhils from Gujarat to the South of Central India, the second with an irruption of Bariya Bhils, the third with one of the tribal demi-gods, and the fourth with the custom of marking the tika on the forchead of the Jhabua chief at his succession.

I should add that the historical nature of these songs has paled before their supposed efficacy as charms, and they are commonly chanted round invalids, especially in cases of epidemic disease. They are sung to the accompaniment of dhak and kande or drum and hamboos.1 Such singing being called mardor karwa.

<sup>1</sup> The Lumbe is a bamboo which has been aplit and notched over which another is rapidly rubbed producing a monutonous sound.

#### No. 1.—The Song of a Kachumar Damar Bhil.

[ N.H.-Words in brackets are not in text.]

He ine ine range voravalá devu venddvu He devue devugos melāvo—Hānre ke mālan meravo-Häyre ko målan meravo. He ino Dholkani dharti män Uhaca Buhara Dånur He Damar mālūna, dhāyā" ne-Hāŋre, etc. . ilo ()āmar sāpdinis haveliro hugānā naliyā-Ilāpre, etc.. An aya mangulwarne dada - Hanre, etc. He Damar of olkar khelwa jayaso dungarni dhartimanlio devată nawalākhe zori seret. Meghūni seriyān-Hånre, etc. An säll Månitä darivän män—Hänre, etc. An tapo deth to Vesäkhwäre balä to tapene—Hänre, etc. He tape Joth to Vesäkhre karme lägitarbe-llägre, etc. He Damar, hawaho Dimorsere, Manita dariyao man-He Damar sindato patliyes khelwa to lagya-Hanre, etc. lie phāde glaghra lugdā" ro Meghuni sorinā—Hānre, etc. He padvā hānjunā hanjold re galati kera porma.11 Hān bāi rowatiwo rajaltiwo 12 hāmi wo hānjne He Pat kāul tūn karyosewo Mānitā dariyāo mān-Hānre, Rande dola 11 nirun lidare-Haure.

I make (my) obelsance to my gods whom all worship-Hägrel, etc.

I worship all the collective body of the gods-Haure,

In the land of Dholka (lived) these two Dāmar (Bhīls), Uharā and Buharā (by name). These two Dāmars were satiated with riches—Hāṇre,

The Damar's house was of silver (roofed with) tiles of gold-Häure. One day (it fell upon) a Tuceday-Häure. These Dämars went hunting on the hills-Häure.

Now (the same day) the lovely daughters of the god megh—Häure.

Went forth to the Manita lake—Häure.

The heat of Jeth and of Vsieakh beat fiercely on them—
Häure. And from this heat of Jeth and Voisakh great thirst

assailed them—Häute.

These Dāmars, there were one hundred and twenty-five of them, went to Māultā lake.

These Dāmars began to play pranks (with the daughters

of Megh).

They tere away the petticoats and Lugdas of the daughters of Megh—Hapre.

(At last) dusk came and the waning light of evening

fell.

In the evening (home went) the girls bitterly weeping and ashamed—Hanre.

"Oh daughters" (said their mother) "what did ye (so late) at Manita tank"—Hanre.

"Why, had girle, do you bring (pote of) dirty water ?"

<sup>1</sup> The meaning of the tek " Haure, etc." is not clearly known to the singers. It will only be indicated after the first verse.

Dhays = dhala

Såndlni = Chandini,

<sup>-</sup>day.

s =thin.

<sup>\* =</sup> thin.

\* Karms = garnus, here its affect, i.e., thirst.

\* Roth forms Dāmer and Dāmar occur,

\* Illawāho = Sawa sau used for "many",

\* Sindāto pātliye = a game Ilko prisenera' lease,

\* Lugdā = Cloth covering head and shoulders,

\* Parna = prahar, pabara, a watch of four hours.

\* Rajatti = Lijalti (H. lajwanti),

\* Obla = diety, or muddy water.

<sup>11</sup> Dola-dirty or muddy water,

#### SPECIMENS OF BHIL SONGS—contd.

# No. I .- The Song of a Kachumar Damar Bhil-contd.

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"To-day" (they replied) "oh mother, they made (all
  Aj, mādī, dolā ne karyāse wo dolā ne nir ne .
                                                                                                                                        our) water dirty".

Then käluräna Megh (entering) asked them—Hänre.

Then the girls went and cried out, "oh dear käluräna
 Then the girls went and tried on Megh".

"Oh father, they have destroyed our honour and virtue—" Hānre.

Kālurāna Megh at this, Ah Friends, got very augry.
(Then) began clouds to gather from all aides—Hānre.
In his rage, Friends, he began to thunder from twelve hundred clouds.

Then the clouds began to fly away. Oh my good companions—Hānre.
  Bapa ijjat abra lida-Hance
 Aj Piyor<sup>1</sup> sadikâne rihere mārā kālurāņa Megh ne
Sadyā Meghūnā hāṇhuṇa<sup>2</sup>—Hāṇre
Aj, Piyor, bola lona mārere mūrā wāna se Meghḍā,
 Aj Meghdā alopāwā lāgā Mara jodī na hālamne - Hānre
                                                                                                                                        companions—Hanre,
Then, Friends, a fearful, terrible famine came upon
 Aj Piyor, dhundhûne4 pâdyā sere dhundhû rûda kâl ne
                                                                                                                                        (Yea) a devastating famine—Hänre.
Then did the golden (roofed) houses of the Damars
 melt away.
(Likewise) did their grain and riches vanish—Häpre.
(Thus) did a fearful, terrible famine fall on the Dämars.
The Dämars are (thus) destroyed by evil plight—
 Dâmor anu ne dhanu gālya—Hāṇre
Aj. Dāmor, dhnydhūne pādya sere dhundhū rūdā kāl ne
Dāmor garī ne gārd thāya—Hāŋre
                                                                                                                                        Then did Mokhal Damrant question the Damara.
 Dimor püswäl ne lägi Mokal Damrani
                                                                                                                                      Then did Mokhal Damrant question the Damara. She asked of Sidmal Damar (her husband)—Hanre. "In these days we are wasted by hunger, oh my Sidmal." "Make preparations to leave Dholka—" Hanre. Then, Friends, the band of Damars set forth and started on their way.

The Damara (took) a wild forest road—Haure. The dust (raised by the band) rose up into the sky—Mara, etc.

The (weary) Damars leant upon their bows—Haure. All the Damars were hungry (even) Sidmal Damar was faint.
Prise Hidmal Dimarne—Hänre

Aj Damor bhikana bhagelare, mara Hidmal Damor ne
Kariye Dhalkas padaiye—Hanre

Aj, Piyor salyakani salyare mara Damar na hangda
Dim r lelägrä<sup>†</sup> märgre—Hägre .
Dim r gagan uje khehane<sup>‡</sup>—Märä, etc.
Dimər kaməthiya ne take—Hagre
Aj Dimər bhüküni bhəblati" re müra Hidməl Damor ne
                                                                                                                                       was faint.
The Dămars (at last reached) the kadeli hill—Hāŋre.
Then Friends, Nărsingh, son of Nâlu, encountered
Dâm r kadeli<sup>18</sup> dungre—Hâŋre .
Aj, Piyor, āḍā ne phūryā sere mārā Nālūnā Narhingḍā .
                                                                                                                                           them
                                                                                                                                      (He Said) "oh uncle, I will weigh you out grain and riches"—Häyre.
Mimi anu ne tolu j dhanu-Hinre .
                                                                                                                                       Then, Friends, Namingh, son of Nalu, set up his scales.
And weighed out (to them) grain and wealth—Häure.
Then Mikhla prepared some food for them—Mārā.
Alt, Friends, then were collected (for dinner) by Sīdmal
Aj, Piyor, tākdiye māndo sere mārā Nātūnā Narhingdā
Aolya anū ne dhanū—Hāṇre
Mokhla bhojaniyā baṇāwe—Mārā<sup>11</sup>, etc.
Aj Piyor, jame kānī jamere mārā Hidmal Pāmer.
                                                                                                                                           Damar.
Sålya Dåmor nå haugdå—Hånre .
Aj Dåm r lünbyā<sup>13</sup> kānī lünbyā ne mārā Godarlyā serū<sup>18</sup>
mān.
                                                                                                                                       Then (after dinner) the band started off—Haure.
Then at length the Damors reached the town of Godhra.
Dimor Pānīmiya11 talāwo mān—Hānre.
Awyā odwāla-godwāla11—Mārā, etc.
                                                                                                                                       They came to the Panimiya lake—Hanre.
They reached (the village) of Odwala-godwala Mara, etc.
Dimor ChapatIna 18 raju-Higre.
                                                                                                                                       (Then) the Damors came to the district of Chanot!-
                                                                                                                                            Hanre.
                                                                                                                                      Hagre.
Thus (at length) the Damors reached the city of Dudiya. The Damors (mached) Welji's well—Hagre.
There arrived thus Hidmal Damor (at last).
So the Damors came to the lake of Sabana—Hagre.
So the Damors came to the district of Dehad—Hagre.
Thus did my Sidmal arrive there.
So the Damors came to a Banjara encampment—Hagre.
Thus came the Damors to the district of Rambhanur.
Aj Dāmor lūnbyā kānī tūnbyā no mīrā Dādiyā serū mān
Dāmur Weljī<sup>la</sup> kerl bāwe—Hānre.
Aj Dāmor lūnbiyu tūnbiyu, mārā Hidmal Dāmor no
Dāmor Sābānā Sālo kānī Sālo re—Mānro.
Aj Dāmor Sālo kānī Sālo re—Mārā, etc.
Dāmor Dawad na rājū—Hānro.
Aj Dāmur lūnbya kāni lūnbyu re mārā Hidmal Dāmor no
Dāmor Tāndā no (andūlo—Hānro).
 Damar aya kani ayare mara Ragbhapur22 na rajū
                                                                                                                                       Thus came the Damors to the district of Rambhapur.
          Aj Piyor: the word Piyor is addressed to the audience.

(?) Hānhuna=Chahn (nā)=from all sides.

Balamne=Lit. oh my equal (jodi) friends.

Dhundhuno=terrifying: ruda=good, much, very, great, etc.

Ne belongs to Dāmar.

Dholkn, in Gujarat. Padai=to pack up.

Lolagra: rough, difficult, jungly.

Khehano: dust,
Bluablati: lit. giddy, head-turning round.
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<sup>10</sup> In Gujarat.
11 The alternative tek.

<sup>11</sup> The alternative telt.
12 Lunblya: go to reach.
13 Seru-Shahar, Godhra lies in the Rombay Presidency [22° 48′ N., 73° 51′E.] to the west of Jhābua.
14 Panimiya: 22° 50″ N., 74° 0′E.
15 Odwāla-godwāha: a village (?).
16 Chanotina: Village (?).
17 Dudiya: village (?).
18 Welji: man or place (?).
18 Sabana: village (?).
19 Sabana: village (?).
19 Dewad: Dohad ( 22° 50′ N., 76° 19″ E.).
21 Tāudā: 22° 53° N., 74° 30′ E., or cise a banjāra camp which is its meaning. Cf. Man. tāudā, a band or company of people.
22 Ranbhāpur: 22° 55′ N., 74° 33′ E., in Jhābua State.

#### Specimens of Buil Songs-contd.

# No. 1.—The Song of a Kachumar Damar Bhil—contd.

a) Dimor höpku kini löghyu re miri kikimal Dimor ne Dimor chishich ng hatuipre-likare  A) Piyor, linkyo kini löghyu re miri Dimor na hangda Walo, Rikigaida riği miş—Hare  A), Piyor, awe kini ayere —Marâ, etc.  Uire Mayi'ar' na āre—Hare  A) Dimor aye kini ayere miri kolikiyā'rā māg  Walo, Hagwai' kora rāj misg—Hāre  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghyu lölahiyare mirā Hiller' na rāj māg  A) Piyor, löghya löhiyare mirā Hiller' na rāj māg  A) Piyor, lögh bidoja ra likare  "A) Pulah halma no tög ri—jeret mirā, Dulatōg vajir  na'  Ay Piyor, lögh bidoja ra likare  "A) Pulah halma no tög ri—jeret mirā, Dulatōg vajir  na'  Ay Dimor na löghe na ra likare  A) Piyor bolya kini hobyāse mirā kaludā ghodon  A) Piyor bolya kini hobyāse mirā hawabo Dāmor ne  Avay amenat majūriya—Hāre  A) Piyor bolya kini hobyāse mirā kaludā ne  Ay Dāmor kini balado luwe—Mārā.  A) Dāmor kini balado luwe—	Damor Machhalyat kerl nal man-Hanre	Then the Damors came to the pass of Machhalya-
Dâmor shaṇtâ ne ghatuliye—Hāgre Al Piyor, Janjev kahī laghyor re mara pāmor na hāggda Walo, Hajgadan rāy māg—Hāgre Al Dāmar avo kahī avo re—Mārā, ele. Uire Mayiyār ne āre—Hāgre Al Dāmar avo kahī davo re—Mārā, ele. Uire Mayiyār ne āre—Hāgre Al Dāmar avo kahī davo re—Mārā, ele. Uire Mayiyār ne āre—Hāgre Al Dimar avo kahī davo re—Hāgre Al Piyor, lūghjava (falhyor emārā kluhīyā rā ji māg Al piyor, lūghjava (falhyor emārā kluhīyā rā ji māg Al piyor, lūghjava (falhyor emārā kluhīyā rā ji māg Al pilaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne". Al pulaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne". Al pulaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne". Al pulaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne". Al pulaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne". Al pulaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne". Al pulaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne". Al pulaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne". Al pulaba hāmā no tēg ni-jereš mārā, Dudātēg vajir ne Jūg prov tholyā kāni tholyāra mārā (āagajā bhālā ne Dāda pādajā chalāde—Hāgre Al piyor balyā kān tholyāra mārā hawāho Dāmor ne Al piyor balyā kān tholyāra mārā hawāho Dāmor ne Al piyor balyā kān tholyāra mārā hawāho Dāmor ne Al piyor balyā kān tholyāra mārā hawāho Dāmor ne Al pāmor an ne tolūkes ann ne dhanā ne Māgadi and the dhamā—Hāgre Al Dāmor an ne tolūkes ann ne dhanā ne Māgadi and the dhamā—Hāgre Al Dāmor shalā balo ukwar—Mārā Al pāmor hiyā bhālā lāwere mārā Hālmal Dāmor ne Baranyā kālurāyā mech ne—Hāgre Al Dāmor shalā hawā—Hāgre Al Piyor, jojfi nā bolyā seze mārā hawāho Dāmor ne Baranyā kālurāyā mech ne—Hāgre Al Dāmor shalā hawā—Hāgre Al Piyor, jojfi nā bolyā seze mārā hāwāho Dāmor ne Baranyā kālurāyā mech ne—Hāgre Al Piyor, jojfi nā bolyā seze mārā hāwāho Dāmor ne Baranyā kālurāyā mech ne—Hāgre Al Piyor, jojfi nā bolyā seze mārā hāwāho Dāmor ne Baranyā kālurāyā mech ne—Hāgre Al Piyor, jojfi nā bolyā seze mārā hāma pāmor ne Baranyā kālurāyā mech ne—Hāgre Al Piyor, jojfi nā bolyā seze mārā hāma pāmor ne Baranyā kālurāyā mech ne—Hāg	Ai Dâmer lûnbyn kânl lûnbyn ra mâră Hidmal Dâmer na	Hanre. So the Damors and my Sidmul at last arrived.
Aj Piyor, ñun jayo kani lüplyo re mara Dāmor na hangda Harrived here.  Aj Piyor, ñun kanī awe re—Mārā, etc.  Utre Mayiya'ī na kre—Hāgre  Aj Dāmar pa kāni awe re—Mārā, etc.  Utre Mayiya'ī na kre—Hāgre  Aj Dimor kui raugī Dhārd' man—Hāgre  Awe kimathiya ne toka marā Hilder hā rā ji mān  Aj Dimor kui raugī Dhārd' man—Hāgre  Awe kimathiya ne toka marā Hīldera Dāmar ne  ba platā kā ju man—Hāgra Hīlāgre  Awe kimathiya ne toka marā tildenal Dāmar ne  ba platā kā ju kanā kadyure marā kālelojā gbodo nā  Dādo phedile dhālaje—Hāgre  Al Piyor hāng jido sere mārā hawho Dāmor ne  All Piyor hāng hādo agal have sere—Hāgre  Aj Piyor bayk kāmi balyāne marā pāmornā hangda  Dādo pāsņa to pīsne—Hāgre  Aj Piyor bayk kāmi balyāne mārā hawho Dāmor ne  Awya manat majūrive—Hāgre  Aj Dāmor khās bhalo huwo—Mārā.  Aj Dāmor khās lawero mārā hādmau pāmor ne  Algapo Dādo sādl have sere—Māra, etc.  Batādo hīlma to beļad' ne—Hāgre  Aj Dāmor khās lawero mārā hādmau pāmor ne  Algapo Dādo sādl have sere—Mārā, etc.  Aj Dāmor khās bhalo huwo—Mārā.  Aj Dāmor khās lawero mārā hādmau pāmor ne  Algapo Dādo sādl haya sēre—Mārā  Aj Dāmor khās lawero mārā hādmau pāmor ne  Algapo Dādo sādl have sere—Mārā, etc.  Aj Dāmor khās lawero mārā hādmau pāmor ne  Algapo Dādo sādl haya sēre—Mārā  Aj Dāmor khās kala sādla sēre māra na ne diamā ne  Magaalij and tole dhanfi—Hāgre  Aj Dāmor khās lawero mārā hādmau pāmor ne  Aj pāmor khās lawero mārā hādmau pāmor ne  Aj pāmor khās lawero mārā hādna pāmor ne  Aj pāmor khās lawero mārā hādmau pāmor ne  Aj pāmor khās lawero mārā hādo ne  Aj pāmor khās lawero mārā hādmau pāmor ne  Aj pāmor khās lawero mārā		The Damors came at length to the passes—Hanre.
A). Plyor, āwe kānī āwo re—Mārā, etc.  Uiro Māriyārī ne āre—Hāgre  A) Dāmar save kānī dyror mārā kultīyā rāj māŋ  A) Dāmar kul rangī Dhārd' mān—Hāgre  A) Piver, tāghyā ne toka mārā mārā Hilderā Dāmar ne  Dekhe Rājā to Ibboja ne—Hāgre  A) Damar kul rangī Dhārd' mān—Hāgre  A) Damar kal kāju kānī kal kajure mārā kālngā ghodo nā  Dādo pāsgā to pāne—Hāgre  A) Piver thoya kānī bobyāko mārā Dāmora hangda  Dādo pāsga to pāne—Hāgre  A) Piver bobyā kānī bobyāko mārā Damora hangda  Dādo pāsga to pāne—Hāgre  A) Piver bobyā kānī bobyāko mārā Damora hangda  Bādo pāsga to pāne—Hāgre  A) Dāmor khāga balad balad hand—Hāgre  A) Dāmor khāga labadā lawe mārā mānā ne dhanā ne  Mangaljī and tole dhand—Hāgre  A) Dāmor khāga kālinā kāya—Hāgre  A) Dāmor khāga kālinā kaya—Hāgre  A) Dāmor khāga kayā—Hāgre  A) Dāmor khāga kālinā kaya—Hāgre  A) Dāmor khāga kaya—Hāgre  A) Dāmor khāga kaya—Hāgre  A) Dāmor khāga kaya—Hāgre  A) Dāmor khāga kāga ma-Hāgre  A) Dāmor khāga kaya—Hāgre  A) Dāmor khāga kāga ma-Hāgre  A) Dāmor khāga kāga ma-Hāgre  A) Dāmor khāga kāga kaya—Hāgre  A) Baya kah kijānī kamāri—Hāgre  A) Baya		Then, Friends, the Dimor band arrived here.
A) Pâyor, āwe kānī āwe re—Mārā, etc.  (tire Mayiyār he are—Hāgre  A) Dāmar ayo kānī ayore mārā kulkīyā*rāj māŋ  Wālo, Dāgwali kera rāj māg—Hāgre  A) Dāmar at viet raj māg—Hāgre  A) Dāmar ki no thoga raj māga—Hāgre  A) Dāmar ki no thoga raj māga—Hāgre  A) Dāmar ki no thoga raj māga bala ki no taga pala māga bala ki no kaya mena māgā pala māga bala ki no kaya mena māgā pala māga bala ki no kayā mena ne toliba are ne toliba	Walo, Rājgadnā rāj māņ—Hāṇre	
A) Dāmar ayo kānl āyore mārā kulkīyā* rāj māŋ Wālo, Hagwal* ken rāj māŋ—Hārare A) Pīyor, Jūghiyo Ioghiyo re oka mārā Hūder hā rāj māŋ Ave kāmakiya ne toka mārā Hūdmad Dāmar ne Dekko Rājā to Hboja ne—Hāgre "Aj Puda hāmia no tūg ri—jeres mārā, Dudātūg vajir ne". Aj Puda hāmia no tūg ri—jeres mārā, Dudātūg vajir ne "Aj Puda hāmia no tūg ri—jeres mārā, Dudātūg vajir ne "Aj Puda hāmia no tūg ri—jeres mārā, Dudātūg vajir ne "Aj Puda hāmia no tūg ri—jeres mārā, Dudātūg vajir ne "Aj Puda hāmia no tūg ri—jeres mārā, Dudātūg vajir ne "Aj Pida hāmia no tūg ri—jeres mārā, Dudātūg vajir ne "Aj Pida hāmia no tūg ri—jeres mārā, Dudātūg vajir ne "Aj Pida hāmia hāmia no tāg ri—jeres mārā, Damornā haggda Dādo palsa to pīnae—Hāgre Aļ Piyor holojā kāni thabyāro mārā Dāmornā haggda Dādo pāsga to pīnae—Hāgre Aļ Pāmor hāmā no teiglā nām —Hāgre Aļ Dāmor khānā bhala huwn—Hāgre Aļ Dāmor khānā bhala huwn—Mārā.  ***Batāglā hīma to heiglā ne—Hāgre Aļ Dāmor khānā bhala huwn—Mārā.  ***Batāglā hāmā to heiglā ne—Hāgre Aļ Dāmor khānā bhala hamā—Hāgre Aļ Dāmor khānā bhala kaya—Mārā Aj Pāmor khāya khūhāl karo—Mārā Nīngh Māhal bāma vajā meeh ne—Hāgre Aļ Dāmor khānā bhala kayā—Mārā, etc.  ***Aj Pāmor khānā bhalā wajā—Hāgre Aļ Pāmor khāya khūhāl karo—Mārā Aj mārā tītā bhalā vajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā kayā—Mārā, etc.  ***Aj Pāmor khāna bala wajā—Hāgre Selt bharsā bhalā ka	Al Diver Sun hand Sun on Mank oto	Mapre.
Häpre.  A) Dämar ayo käni kyore märä kulkiyä räj mäg  Wäio, liagwäi ken raj mäg—Hägre  A) Piver, lighdyo (faliyore märä Hildre na raj mäg  A) Dimar kut raugi Dhärd' män—Häpre  "A) Duda hämla no tön ri—jete*märä, Dudatio vajit  na "A) Duda hämla no tön ri—jete*märä, Dudatio vajit  na "A) Duda hämla no tön ri—jete*märä, Dudatio vajit  na "A) Duda hämla no tön ri—jete*märä, Dudatio vajit  na "A) Duda hämla no tön ri—jete*märä, Dudatio vajit  na "A) Duda hämla no tön ri—jete*märä, Dudatio vajit  na "A) Dida hämla no tön ri—jete*märä, Dudatio vajit  läära Duda kädyu kani kudyature märä kälojä gbodo nä  Jödo phodilo bhide re—Häpre  A) Pivor bolyk käm bolykan märä hämnornä hangda  Bido päsga to pisne—Häpre  A) Pivor bolyk käm bolykan märä hämnornä hangda  Näho päsga to pisne—Häpre  A) Pivor bolyk käm bolykan märä hämnornä hangda  Wäho' khalagi khedä mäy—Häpre  A) Dämor khala baho luve—Märä.  Händo jarnä jihiydä—Häpre  A) Dämor khala baho luve—Märä.  Nijob Mokhal Dämrä jihiydä—Häpre  A) Dämor häyä bhalä läwere märä hämno pämor ne  Raravak käluränä mech ne—Häpre  A) Dämor hänä hämä me tön märä lilianal Dämor ne  Raravak käluränä mech ne—Häpre  A) Dämor hänä hanä me tän me tän ne tänä hämän  Nijob Mokhal Dämrä jihiydä—Hänre  A) Dämor hänä hämä —Hänre  A) Dämor hänä hämä me tänä hämän  Nijob Mokhal Dämrä jihiydä—Hänre  A) Dämor hänä känä—Hänre  A) Pivor, joli Ju kolyk eere märä hämän  Nijob Mokhal Dämränä hänä  Nijob Mokhal Dämränä hänre  A) Pivor, joli Ju kolyk eere märä häme  Jäyne chana hänä hänre  A) Pivor, joli Ju kolyk eere märä häme  Jäyne chan hänä hänä  Nijob Mokhal Dämränä hänä  Nijob Mokhal Dämränä  Nijob Mokhal Dämrän hänä  Nängali Karb Majä —Hänre  Nängali Karb Hänge —H	and the state of t	(And) crossed to the (other) bank of the Mahi (river)
Waio, Hagwail kera raj māg—Hāgre Al Piyor, Hajighvo Indibjor om mārā Hilori nā rāj māg A) Dimor kul rangī Dhāral mān—Hāgre Ave kāmathiyā na toka nārā Hiloma Dāmar na Dekko Bājā to Iboja na—Hāgre A) Duba kāju kaid kāju kāju kāju kāju kāju kāju kāju kāju	Con walshare the sect.	
A) Piyur, Igaliyo Ifabiyo are mārā Hilort nā rāj mān ha Dāmor ur Awe kāmathiyā ne toko mārā Hilort nā rāj mān hekha Rājā to Bhoa na—Hāpre — Hāpre — Hā	Aj Damar ayo kāni ayore mārā kniklyās rāj mān .	Then came the Damors to the district of-Kulkiya.
Ağ Dâmor kil ravgi Dhāra' mán—Hāgre Awe kāmakhiyā ne toko māgā Hidmal Dāmar ne Dekho Rājā to Ihoja ne—Hāgre  "Aj Duāh āmia no tūp ri—jeres mārā, Dudātūp vair ne"." Aj Duāh āmia no tūp ri—jeres mārā, Dudātūp vair ne "Aj Dāmor nā hangdā—Hāgre Ilāgres Dudā kādyu kani kadyure mārā kālogā ghodo nā Ay Dāho bāk māgā Ido asere mārā Gāgagājal bhālā ne Dāda ghaga to pāme—Hāgre Aj Piyor thobyā kāni thobyāro mārā Pāmornā hangda Bāda phāga to pāme—Hāgre Aj Piyor bolyā kāni bolyākos mārā kawabo Dāmor ne Awya menat majūriyo—Hāgre Aj Pāmor ane ne tolūke ane ne dhanū ne Waho' khelanji khedā māg—Hāgre Hāgru Dādo sābā halā wayab Dāmor ne Amya menat ne tolāda en ne ne dhanū ne Waho' khelanji khedā māg—Hāgre Hāgru Dādo sābā kānī da re māre and ne dhanū ne Mangalji and tole dhanā—Hāgre Aj Dāmor khāja bhalā lawero mārā Hājma Aj Dāmor khāja bhalā lawero mārā Hājma Aj Dāmor khāya khāshi kara—Mārā Aj valtā sabā lagā he—Hāgre Aj Dāmor khāya khāshi kara—Mārā Aj valtā sabā halā sayā mārā Hālmal Dāmor ne Dāmor dāna bhalā sayā mārā hāsa kabo Dāmor ne Dāmor dāna bhalā sayā mārā hāsa kabo Dāmor ne Dāmor dāna bhalā sayā mārā hāsa kabo Dāmor ne Dāmor dāna bhalā sayā—Mārā, etc. Dāmor dānā bhalā sayā—Mārā, etc. Dāmor dāna bhalā sayā—Mārā, etc. Dāmor dāna bhalā sayā—Mārā, etc. Dāmor dāna ne barāwe—Hāgre Aj Qāmer khāya khāshī lawero mārā hāma — Hāgre Aj Qāmer khāya khāshī lawero mārā hāma — Kāga hā ne na hārā, etc. Dāmor dāna ne barāwe—Hāgre Aj Qāmer khāya khāshī lawero—Mārā Aj valtā sabā halā sayā mārā hāma Dāmor ne Dāmor dāna ne barāwe—Hāgre Aj Qāmer khāya khāshī kara—Mārā Aj valtā sabā halā sayā mārā hāma Dāmor ne Dāmor dāna bhalā sayā—Mārā, etc. Dāmor dāna ne barāwe—Hāgre Aj Qāmer khāya babā saya—Mārā, etc. Dāmor dāna ne barāwe—Hāgre Aj Qāmer khāya babā saya—Mārā, etc. Dāmor dāna ne barāwe—Hāgre Aj Qāmer khāya babā saya—Mārā, etc. Dāmor khāya babā babā hāma babārā, etc. Dāmor khāya babā babā babā hāmā hāma ne hārā, etc. Dāmor khāya babā pāma hārā, etc. Dāmor khāya babā pāma hārā, etc. Dāmor khāya babā pāma hārā, etc. Dāmor khāyā babā pāma hārā,		(Then) Friends, to the district of Sagwal-Hapre.
Awe kāmathiyā ne toke mārā Hidmal Dāmar ne Dekhe Rāja to Bhoja ne—Hāŋre .  "Aj Pudā hāmla no tīg ri—jers mārā, Dudātāg rajir ne ."  Awyā Dāmor nā hangdā—Hāŋre  Hājā Bhoja saw him ceming —Hāŋre  Lāten '(said Bhoja) "oh Duda, to my wurds, listen, oh Duda, va jūr."  (Behēdī) a hand of Dāmers has come —Hāŋre  Aj Piyor thotya kāni thotyāra mārā Dāmornā hangdā  Dāda pāsņa to pāsņe—Hāŋre  Aj Piyor thotya kāni thotyāra mārā Dāmornā hangdā  Aj Piyor thotya kāni thotyāra mārā Dāmornā hangdā  Dāda pāsņa to pāsņe—Hāŋre  Aj Piyor bolyā kāni bolyāne mārā hawāho Dāmor ne  Ayaya menat majīriye—Hāŋre  Aj Dāmor ane na tolike ane ne dhanā ne  Bātāg hīma to leejā ne—Hāŋre  Aj Dāmor khūlā bala huwe—Mārā.  Bānaryā kālurānā men harā Hāŋre  Hāŋre Dūdo āle kānī dā re māre anā ne dhanā ne  Bānaryā kālurānā megha me—Hāŋre  Aj Dāmor hiyū bhalā lāwero mārā Hīdmal Dāmor na  Aj Dāmor khūlā watyā—Hāŋre  Aj Dāmor hiyū bhalā lāwero mārā Hīdmal Dāmor na  Aj Seh bānar ne harāwe—Hāŋre  Aj Seh bānar ne harāwe—Hāŋre  Aj Seh bānar ne harāwe—Hāŋre  Aj Seh bāna halā watyā—Hāŋre  Aj Seh bāna bala watyā—Hāŋre  Aj Seh bāna halā watyā—Hāŋre  Kānd mahā ne rayā—Hāŋre  Kānd mahā ne rayā—Hāŋre  Kānd mahā ne rayā—Hāŋre  Kānd mahā ne rayā halāŋre  Aj Seh bāna halā watyā—Hāŋre  Kānd mahā ne rayā—Hāŋre  Kānd mahā ne rayā halāŋre  Aj Seh bāna hāna ne rayā—Hāŋre  Kānd mahā ne rayā halāŋre  Aj Seh bāna hāna ne rayā—Hāŋre  Kānd mahā ne rayā halā  Kand mahā ne rayā hāna  Kand mahā ne rayā halā  Kand mahā  Kand mahā halā waty tirak  Kand mahā  Ka		Nort (come) the Discount to leavely Dhie Hines
Dekhe Rājā to Ihoja ne—Hāgre  "Aj Pudā hāmla no tūg ri—jeres mārā, Dudātūg vajir "Nevā Dudā kālyu kāni kadyure mārā kālujā gbodo nā Blūdo phatūto bhūge re—Hāgre  Aj Dūdo bāt mān līdo seve mārā Kālujā gbodo nā Blūdo phatūto bhūge re—Hāgre  Aj Piyor thobyā kāni thobyāre mārā pāmornā hangda  Aj Piyor bolyā kāni bolyākae mārā hawābo Dāmor ne  Awya menat majūriye—Hāgre  Aj Pāmor ane ne tolūse ann ne dinanā ne  Al Pāmor ane na tolūse ann ne dinanā ne  Hāgre Dūdo agādi hayo sere—Mara, etc.  Bardo jarnā jūnyā—Hāgre  Hāgre Dūdo agādi hayo sere—Mārā, etc.  Bardo jarnā jūnyā—Hāgre  Aj Dāmor khūsī bhalo luwo—Mārā.  Aj Dāmor khūsī bhalo luwo—Mārā.  Aj Dāmor khūsā bhalo hawāba—Hāgre  Aj Dāmor khūsā bhalo hawāba—Hāgre  Aj Dāmor khūsā hāgā majā—Hāgre  Aj Dāmor khūsā hāgā majāma da		Came my Hidmal Damor (wears) leaning on his bow.
"Aj Dudá kāmla no tổŋ ri—jerés marā, Dudātūg vaji"  "Awyā Dāmor nā haggā — Hāgre  Aj Dādo hād kājyu kāni kadyure mārā kālojā ghodo nā  Dādo ghodilo bhide re—Hāgre  Aj Piyor thotyā kāni thotyā kani t		Raja Bhoja saw him coming —Hanro.
o b Duda, vajir."  Rays Dimor nā hangsā—Hāgre  Ay Dādo hāt māg līdo sere mārā kālojā ghodo nā  Dādo hadi māg līdo sere mārā Cāgagajal thālā ne  Dādo pādi ā salaāde—Hāgre  Aj Piyor thobyā kāni thobyāre mārā Dāmornā hangsda  Dādo pāsņa to pūsne—Hāgre  Aj Piyor thobyā kāni bobyāre mārā hawābo Dāmor ne  Ayya monat majūriyo—Hāgre  Aj Dāmor ane na tolūse ane ne dhanā ne  Wabo' khelanji khelā māg—Hāgre  Aj Dāmor ane na tolūse ane ne dhanā ne  Hāgre Dādo agādī hoyo sere—Mārā, etc.  Hāgre Dādo agādī hoyo sere—Mārā.  Aj Dāmor khūdā bhalo luwo—Mārā.  Hānde jarnā jhūgā—Hāgre  Aj Dāmor khūdā bhalo luwo—Mārā.  Aj Dāmor khūda bhalo luwo—Mārā.  Aj Dāmor khūda lownāja—Hāgre  Aj Pāmor khūda lownāja—Hāgre  Aj Pāmor khūda lownāja—Hāgre  Aj Pāmor khūda lownāja—Hāgre  Aj Pāmor khūda bhala wajā—Hāgre  Aj Dāmor khūda lownāja—Hāgre  Aj Dāmor khūda lownāja—Hāgre  Aj Pāmor khūda lownāja—Hāgre  Aj Pāmor khūda bhala wajā—Hāgre  Aj Dāmor khūda bhala wa		"Listen" (said lihoja) "oh Duda, to my words, listen,
Hiệng Dudo hà kajyu kank kadyure màrā kālodā phodo hā Dido phodi bhide re—Hāŋre  Aj Dūdo hāt māg lido sere mārā (dagajal bhālā ne Dūdo phodiā shalāge—Hāŋre  Aj Piyor hobyā kāni bobyāro mārā Dāmocnā haṇgda  Dūdo pāṣṇā to pūṣṇe—Hāŋre  Aj Piyor hobyā kāni bobyāne mārā hawābo Dāmor ne  Ayva menat majūrivo—Hāṇre  Aj Piyor bolyā kāni bobyāne mārā hawābo Dāmor ne  Avya menat majūrivo—Hāṇre  Aj Dāmor ane na tolūse ane ne dhanā ne  Wabo khalanji khedā māŋ—Hāṇre  Hāṇre Dādo agādi hovo sere—Mārā, etc.  Batāde hima to heḍār ne—Hāṇre  Aj Dāmor khādā bhale huwe—Mārā.  Batāde hima to heḍār ne—Hāṇre  Aj Dāmor khādā bhale huwe—Mārā.  Aj Dāmor khādā bhale huwe—Mārā.  Aj Dāmor khāja khādh lare—Mārā  Aj Dāmor khāya khādh lare—Mārā  Aj Wairā wajda lāṇa ne—Hāṇre  Aj Pāmor khāya khādh lare—Mārā  Aj Wairā wajda lāṇa ne—Hāṇre  Aj Pāmor khāya khādh lare—Mārā  Aj Vairā wajda lāṇa ne—Hāṇre  Aj Piyor, jodī nā bolyā sere mārā hawābo Dāmor ne  Aj Piyor, jodī nā bolyā sere mārā hawābo Dāmor ne  Bāmor dāna ne batā wayā—Hāṇre  Aj Sāmor dāna ne batāwa—Hāṇre  Aj Pāmor Soki kare pūlare—Mārā  Aj mārī Vīrmāko bāi sere Vīrmā haṇiyānī  Rāṇdu ne maramo maino jāyase—Hāṇre  Aj Mangalji kapā mārā Hāṇre  Aj Māngalji kenda mā sare—Mārā  Ay Hījū pt kalā sele—"Jāṇre  Aj Māngalji kugawa do huwāse—Mārā  Aj Hāngalji kenda mā jāyase—Mārā  Aj Hāngalji kara karī logne—Hāṇre  Aj Mangalji kugawa do huwāse—Mārā  Aj Mangalji kugawa do huwāse—Mārā  Aj Dānor khāga dala sele—Hāṇre  Aj Mangalji kugawa do huwāse—Mārā  And Makala Damaria vectosed, for hānga.  Theo the pāmors kapā and wachlade  The bamors kapā and wachlade  The bāmors ate and wace centeal—Mārā.  And Makalo Damaria vectosed, for hānga.  Al Mangalji kugawa do huwāse—Mārā  And Makalo Damaria vectosed, for hānga.  The Otto sare the pāmors and contented—Mārā.  And Makalo Damaria vectosed, for hānga.  Al Mangalji kagā — Hānga vectosed, for hānga.  Al Mangalji kagā — Hānga vectosed, for hānga.	ne ".	oh Duda, vajir,"
Dido ghodilo bhide re—Hāgre A) Dido hat māg lido see mārā Glagajal bhilà ne Dido ghodilā chalāde—Hāgre A) Pivor bobyā kānt uboyā kom turboyā kom turbo		(Behold) a hand of Damors has come — Hanre.
Aj Dido hat map lido sere mārā Gagajal bhālā ne Dido ghodiā chalādo—lāŋre Aj Piyor thobyā kāni thobyāro mārā Dāmornā hagda Dādo pāsas to pāsas—Hāŋre Aya manat majūrivo—Hāŋre Aj Dāmor ane ne tolūse ane ne dhanū ne Hāŋre Dādo agāḍī hoyo sere—Māra. Aj Dāmor khāsī bhalo huwo—Mārā. Aj Dāmor khāsī hāre Aj Dāmor khāsī hāre māra nā ne dhanū ne Barasyā kālurāŋa meḍ ne—Hāŋre Aj Dāmor khāya khābl karo—Mārā Niedo Mokhal Dāmrāŋt—Hāŋre Aj Dāmor khāya khābl karo—Mārā Niedo Mokhal Dāmrāŋt—Hāŋre Aj Piyor, jolj nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna bhalā walyā—Hāŋre Aj Piyor, jolj nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna bhalā walyā—Hāŋre Aj Piyor, jolj nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna bhalā walyā—Hāŋre Aj Piyor, jolj nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna bhalā walyā—Hāŋre Aj Pyane soki kare pīlagre Aj Barov Soki kare pīlagre Aj Marā Virmako balā sere vīrmā kagalī hā balā sere vīrmā kāghāmā amārā—Hāŋre Aj Wara ha da bala sere mārā hawaho Dāmor ne Rānada bhalā walyā—Hāŋre Aj Barov Soki kare pīlagre Aj Marā Virmako balā sere vīrmā kagalī hā balā sere vīrmā kāghāmā amārā—Hāŋre Aj Wara balā da sere vīrmā kagalī hā balā sere—Mārā Aj Wara balā da sere mārā hawaho Dāmar ne Rānada ne rayā—Hāŋre Aj Wara balā sere vīrmā kagalī kagalī hājār kamā;—Hāŋre Aj Wara balā balā sere vīrmā kagalī kagalī hājār Aj Wara balā balā sere vīrmā kagalī kagalī hājār Aj Wara balaā balaā sere—Mārā Aj Wara balaā balaā sere—Mārā Banangārā hā balā sere vīrmā kāgā hārā Banangārā hā balā walyā—Hāŋre Aj Kang ne manā ne rayā—Hāŋre Aj Kang ne manā ne rayā		
Duda pulsua to pūsne—Hāgre  A) Piyor bolyā kāni thobyāre mārā Damornā haggda  Dūdo pūsua to pūsne—Hāgre  A) Piyor bolyā kāni bolyāne mārā hawābo Dāmor ne  Awya menat majūrivo—Hāgre  A) Pāmor ane ne tolūse ane ne othanā ne  Waho' khelanji khedā māņ—Hāgre  A) Pāmor būdo agādi hovo sere—Māra, etc.  Batāda hīma to ledā'a ne—Hāgre  A) Dāmor khūsī bhalo huwo—Mārā.  Bande jarnā jīūuylā—Hāgre  A) Dāmor khūsī bhalo huwo—Mārā.  Bande jarnā jīūuylā—Hāgre  A) Dāmor khūsī bhalo huwo—Mārā.  Bande jarnā jīūuylā—Hāgre  A) Dāmor khūsī bhalo huwo—Mārā.  A) Dāmor blyū bhalā jāwere mārā Hājme  Barasyā kālurāņā megh ne—Hāgre  A) Dāmor khāya khūshl karo—Mārā  And Mokhal Damrājari vecdel (the field)—Hāgre.  A) Pāmor dāna bhalā walyā—Hāgre  A) Pēmor dāna bhalā walyā—Hāgre  Bande dāna bhalā walyā—Hāgre  A) Pēmor dana bated the land of Dāmors.  With sore trouble have we come (seeking) wurk.''  (Duda saidi '' I Will (give) you grain and wealth weighing it out.''  "Do you estlie in Khalanji village ''—Hāgre.  No Duda spurted the ma-Hāgre.  A) Dāmor khūsā bhalā ilwero mārā.  A) Dāmor khūsā bhalā ilwero mārā hawāho Dāmor ne  Rarasyā kālurāņā megh ne—Hāgre  A) Dāmor khūsā Dāmor too plauted the good seed.  And kālurāna Megh sent rain—Hāgre.  A) Hāgre Hāgre  A) Pēmor khūyā bāda jā pāmor too plauted the good seed.  And kālurāna Megh sent rain—Hāgre.  And oo the Dāmors and Sidmal Dāmor too plauted the good seed.  And kālurāna Megh sent rain—Hāgre.  And oo the Dāmors and Sidmal Dāmor too plauted the good seed.  And kālurāna Megh sent rain—Hāgre.  And oo the Dāmors and Sidmal Dāmor too plauted the good seed.  And kālurāna Megh sent rain—Hāgre.  And oo the Dāmors, spoke among themelves.  "So, be the Wārs—Hāgre  And oo the Vārā hāgre  A) Pēmor valvā kāga me—Hāgre  A) Pēmor valvā kāga me—Hāg		Then did Duda take his spear "Cangajal" in haml.
Aj Piyor thobyā kāni thobyāre mārā Dāmornā hagṣḍa Dūdo pūaṣa to pūsne—Hāgre Ayya menat majūriyo—Hāgre Aj Piyor bolyā kāni bolyāka mārā hawāho Dāmor ne Awya menat majūriyo—Hāgre Aj Dāmor ane ne tolūke ane ne dhanū ne Hāgre Dūdo agāḍi hovo sere—Mara, etc. Batāḍo hīma to liedā ne—Hāgre Aj Dāmor khūāī bhalo huwo—Mārā. Hāgne Dūdo agāḍi hovo sere—Mara, etc. Hāgne Dūdo agāḍi hovo sere—Mārā. Aj Dāmor khūāī bhalo huwo—Mārā. Aj Dāmor khūāī bhalo huwo—Mārā. Aj Dāmor khūāī hāgre Aj Dāmor khāya khūāhi kare—Mārā Ninde Mokhal Dāmrāḍī—Hāgre Aj Dāmor khāya khūāhi kare—Mārā Ninde Mokhal Dāmrāḍī—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawāho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Piyur, joļi nā bolyā sere mārā hawaho Dāmor ne Dāmor dāna hhala walyā—Hāgre Aj Ware da hala bela sere Virmā bapiyānī Aj walir ajdinā komāta—Hāgre Aj Ware da hala bala sere Virmā bapiyānī Aj walir ajdinā komāta—Hāgre Aj Raju da hala bala sere Virmā bapiyānī Aj Ware da hala bala walyā—Hāgre Aj Hājā to balyā sepā—Hāgre Aj Hājā to balyā sepā—Hāgre Aj Hājā to balyā sepā—Hāgre Aj Hājā pet dalā sobel sere mārā, etc. Aj Kaja eha da hala ela hala ela ela ela ela ela ela ela ela ela		Duds spurred on his mare—Hanre-
Duda questloned them—Hänre. Aly Pivor bolyā kāni bolyāne mārā hawāho Dāmor ne Awya menat majūrivo—Hānre Aj Dāmor ane ne tolūse ane ne dhanū ne Wahor khelapji khedā māy—Hānre Hānre Dālo agādi hovo sere—Mara, etc. Batāde hima to leedā ne—Hānre Aj Dāmor khūsī bhalo huwo—Mārā.  Bande jarnā jihūytā—Hānre Hānre Dūlo āte karī dā rer māre anū ne dhanū ne Barasyā kālurāvā mech ne—Hānre Aj Dāmor khūsī bhalā lāwero mārā Hīdmal Dāmor ne Barasyā kālurāvā mech ne—Hānre Aj Dāmor khāya khūshi karo—Mārā Ninde Mokhal Dāmuāyt—Hānre Aj Piyor, jodī nā bolyā sere mārā hawāho Dāmor na Aj Barba hhalā walyā—Hānre Aj Piyor, jodī nā bolyā sere mārā kawāho Dāmor na Dāmor dāna hhalā walyā—Hānre Aj Pikor bolyā sere mārā kawāho Dāmor na Dāmor dāna hhalā walyā—Hānre Aj Seth bharā ne pher gyāro—Mārā Ajaya chhe jhājūnī kamāl"—Hānre Aj Dāmor khūsu kamāl"—Hānre Aj Dāmor khūsu kamāl"—Hānre Aj Dāmor khūsu kamāl"—Hānre Aj Bāmor dhānu ne bharāwe—Hānra Ajaya chhe jhājūnī kamāl"—Hānre Aj Bāmor dhānu ne bharāwe—Hānre Bandu na tariyāl" to joban jāyase—Hānre Virmā kānkhūmā sabde sere mārā Hidmal Dāmar ne Rānd ne navamo maino jāyase—Mārā Aja Hānra hangaljī kare barsa—Hānre Aj Hījū pet dalā solell sere—Mārā Alamyā rājilyā blīdā—Hānre Aj Hūjū pet dalā solell sere—Mārā, etc. Alamyā rājilyā blīdā—Hānre Aj Hūjū pet dalā solell sere—Mārā, etc. Aj Hūjū pet dalā solell sere—Mārā, etc. Aj Mangaljī kherula ālyase—Hānre Aj Rūngaljī kherula ālyase—Mārā Alamyā rājilyā blīdā—Hānre Aj Rūngaljī kherula ālyase—Mārā Alamyā rājilyā blīdā—Hānre Aj Rūngaljī kherula ālyase—Hānre Aj Rūngaljī kere barās ala dalā blīdā—Hānre Aj Rūngaljī kere barās ala dalā blīdā—Hānre Aj Rūngaljī kere barās a	As est about a terminal times are a training at the column time and the column time are a terminal time.	So, Friends, Duda stopped and halted the hand of
Ay Pivor bolyā kām bolyāne mārā hawāho Dāmor ne Ayya menat majūrivo—Hāŋre Aj Dāmor ane ne tolūse ane ne dhanū ne Hāŋro Dātlo agājī hovo sere—Mara, etc. Batāde hima to hedā ne—Hāŋre Aj Dāmor khāsī bhalo huwo—Mārā.  Bāndo jarnā jhūṇdā—Hāŋre Aj Dāmor khāsī bhalo huwo—Mārā.  Aj Dāmor khāya hānā halā rem māre anū ne dhanū ne Barasyā kālurāṇa mech ne—Hāŋre Aj Dāmor khāya hānāhi lāŋre Aj Dāmor khāya hānāhi lānare Aj Dāmor khāya hānāhi lānare Aj Pāmor hānāhi lānare Aj Pāmor hānāhi lānare Aj Pāmor khāya hānāhi lānare Aj Pāmor hānāhi lānare Aj Pāmor khāya hānāhi lānare Aj Pāmor hānāhi lānare Aj Pāmor khāya hānāhi lānare Aj Pāmor Soki kare pūlare—Mārā Aj pāmor khājāhī kamahi—Hānre Aj mārī Vīrmāko bāī sere Vīrmā banjānī Rāndu na tariyā <sup>18</sup> to joban jāyase—Hāṇre Aj mārī Vīrmāko bāī sere Vīrmā banjānī Rāndu na tariyā <sup>18</sup> to joban jāyase—Hāṇre Aj mārī Vīrmāko bāī sere Mārā Jāmnyā kājihā kamāhi—Hānre Aj Māngaljī gberula ālyvse—Mārā Jāmnyā kājihā kamāhi—Hānre Aj Mangaljī gberula ālyvse—Mārā Jāmnyā kājiva bālnājā—Hānre Aj Mangaljī gberula ālyvse—Mārā Jamnyā kājiva bānājā—Hānre Aj Mangaljī kapa-Hānre Aj Mangaljī		Dâmors-Haure.
Awya menat majūrivo—Hāṇre Aj Dāmor ane ne tolūse ane ne dhanū ne Waho' khelanji khedā māņ—Hāṇre Hāṇro Dālo agādi hovo sere—Mara, etc. Batāde hīma to liedā' ne—Hāṇre Aj Dāmor khūai bhalo huwo—Mārā.  Bande jarnā jihujala—Hāṇre Hāṇro Dōlo die kānt dār ter māre and ne dhanū ne Mangalji anū tole dhanū—Hāṇre Aj Dāmor hiyū bhalā lāwero mārā Hīdmal Dāmor ne Barasyā kālmrāṇ mech ne—Hāṇre Aj Dāmor hiyū bhalā lāwero mārā Hīdmal Dāmor ne Rarasyā kālmrāṇ mech ne—Hāṇre Aj Dāmor hiyū bhalā lāwero mārā Hīdmal Dāmor na Aj Dāmor hiyū bhalā lawero mārā hīdmal Dāmor na Aj Dāmor hiyū bhalā lawero mārā hīdmal Dāmor na Aj Dāmor hāya khānbi karo—Mārā Niņde Mokhal Dāmrāni—Hāṇro Aj Pāmor dāṇa hhalā walyā—Hāṇro Aj Piŋor, jodi nā bolyā sere mārā hawāho Dāmor na Aj Pinor baloā na hbalā walyā—Hāṇro Soh bhawā bhalā ayā—Mārā, etc. Dāmor dāṇa hhalā walyā—Hāṇro Soh bhalā walyā—Hāṇro Nāj Seth bharā ne pher gyāro—Mārā Jāya chhe jhājūni kamali—Hāṇro Aj Dāmor Soki karo platre—Mārā Jāya chhe jhājūni kamali—Hāṇro Nāj Bāmor dāṇa hhalā walyā—Hāṇro Soki bara platre—Mārā Theo Dāmors gave him over the pāmors, spoke among themselves.  Theo Pāmors gave him over the pāmors, spoke among themselves.  Theo Pāmors gave him over the pāmors, spoke among themselves.  Theo Pāmors gave him over the pāmors, Theo Pāmors gave him over the vaid grain—Hāṇro. The Dāmors gave him over the bandy laway—Haṇro Aj mār Utrmāke bāl revo Vtrmā banjuānī So leating up (the grain) the Seth went home.  Rāṇd ne navamo maino jāyase—Hāṇre Aj Hūjū pet dalā solel' sere—Mārā Alamnyā rājilā shajāļā—Hāṇre Aj Hūjū pet dalā solel' sere—Mārā, etc. Theo the Dāmors was hanganji away—Haṇro. Aj lānor (as his wife). The ne reubed and massaged (Virnas) stomach. And (two) princely soms were bom—Hāṇro. Then the princes were wang in a erb—Mārā. Alamnyā rājilā shajā —Hāṇre Aj Maṇgalji gherula ālyose—Mārā Blob nagarī kerā jonga—Hāṇro Aj pūse dhand dhapiyānī ro—Hāṇro Then did the hawas—era virā etc. Then the princes were wang in a erb—Mārā. Ala thanganji came home again—Mārā. The Othy magali (kwo) princely s		Then Friends answered the one bundred and twenty.
Ayra monat majūriyo—Hāpre Aj Dāmor ane no tolūse ane ne dhanū ne Waho' khelapji khelā māp—Hāpre Hāpro Dādo agāj'i hovo sere—Mara, etc. Batāle hima to helās' ne—Hāpre Aj Dāmor khūsī bhalo huwo—Mārā.  Bānde jarnā jhūpāb—Hāpre Aj Dāmor khūsī bhala huwo—Mārā.  Aj Dāmor khūsī bhala huwo—Mārā.  Aj Dāmor khāya khūshi karo—Mārā Niņdo Mokhal Dāmrāpī—Hāpre Aj Dāmor khāya khūshi karo—Mārā Nindo Mokhal Dāmrāpī—Hāpre Aj Pivor, jolīt nā bolyā sere—Mārā Aj Pivor, jolīt nā bolyā sere mārā hawāho Dāmor ne Dāmor dāna bhalā walyā—Hāpre Aj Pivor, jolīt nā bolyā sere mārā hawāho Dāmor ne Dāmor dāna bhalā walyā—Hāpre Seth bharwā bhalaā kāve—Mārā Aj Seth bhar ne gher gyāro—Mārā Aj Seth bhar ne gher gyāro—Mārā Aj Bāmor Soki kare pūlaro—Mārā Aj mārī Virmāko bāī sere Virmā bapiyāpī Rāgdu na tariyā <sup>19</sup> to joban jāyase—Hāpre Aj Hāpre Jānge Aj Hājin kanāla—Hāpre Aj Mārī Virmāko bāī sere mārā Hidmal Dāmar ne Rāgdu na tariyā <sup>19</sup> to joban jāyase—Hāpre Aj Hāpre Jānge Aj Hājin pet dalā solo <sup>11</sup> sere—Mārā Aj mārī Virmāko bāī sere mārā Hidmal Dāmar ne Rāgdu na tariyā <sup>19</sup> to joban jāyase—Hāpre Aj Hāpre Jānge Aj Hājin pet dalā solo <sup>11</sup> sere—Mārā Aj mārī Virmāko bāī sere mārā Hidmal Dāmar ne Rāgdu na tariyā <sup>19</sup> to joban jāyase—Hāpre Aj Hāngra Jānge Aj Hāngra Jānge Aj Hāngra Jānge Aj Hāngra Jānge Aj Hāngra Jāngra Jā	Al Liver bodya kani bolyane mara nawane pumer ne .	
(Duda said) "I will (give) you grain and wealth weighing it out." "Do you settle in Khelanji village "—Hāpre Kāpre Pāda pagād how sere—Māra, etc.   Batāde hima to hedād ne—Hāpre   Hāpre Dādo āte kānf āte re māre anā ne dhanā ne Mangalji anā tote dhanā—Hāpre Hāpre hāpr	Awya monat majūrivo—Hanro	"With sore trouble have we come (seeking) work."
## Waho' khelanji khedā māy—Hāŋre ## Hāŋre Dūdo agādi hovo sere—Mara, etc.  ## Batāde hima to hedād ne—Hāŋre ## Bande jarnā jhūṣjā—Hāŋre ## Hāŋre Dūdo āte kānf āle re māre anū ne dhanū ne ## Barasyā kālurāṇā megh ne—Hāŋre ## Aj Dāmor hiyū bhalā lāwere mārā Hidmal Dāmor ne ## Barasyā kālurāṇā megh ne—Hāŋre ## Aj Dāmor khūya khūshl kara—Mārā ## Majra wahala Dāmaul—Hāŋre ## Aj Dāmor khūya khūshl kara—Mārā ## Aj Pāmor khūya khūshl kara—Hāŋre ## Aj Pāmor khūya khūshl kara—Mārā ## Barasyā kālurāṇa megh ne—Hāŋre ## Aj Pāmor khūya khūshl kara—Mārā ## Barasyā kālurāṇa megh ne—Hāŋre ## Aj Pāmor khūya khūshl kara—Mārā ## Barasyā kālurāṇa megh ne—Hāŋre ## Aj Pāmor khūya khūshl kara—Mārā ## Barasyā kālurāṇa megh ne—Hāŋre ## Aj Pāmor khūyā kājā—kāŋre ## Barasyā kālurāṇa megh ne—Hāŋre ## Aj Pāmor khūyā kājā—kāŋa ## Barasyā kālurāṇa megh ne—Hāŋre ## Aj Pāmor khūyā kājā—kāŋa ## Aj Pāmor khūyā kājā—kāŋa ## Aj Pāmor khūyā khūshl kara—Mārā ## Barasyā kālurāṇa megh ne—Hāŋre ## Aj Pāmor khūyā kājā—kāŋa ## Aj Pāmor khūyā kājā—kāŋa ## Aj Pāmor kaba kājā—hāŋre		(Duda said) "I will (give) you grain and wealth weighing
Hāpro Dādo agalī hovo sere—Mara, etc.  Batāde hīma to ledāda — Hāpre  Aj Dāmor khūsī bhalo huwo—Mārā.  Bānde jarnā jīūipājā—Hāŋre  Hāpro Dūdo āle kānī āle re māre anū ne dhanū ne Mangaljī anū tole dhanū—Hāŋre  Aj Dāmor hīyū bhalā lāwero mārā Hidmal Dāmor ne Barasyā kājurāuā megh ne—Hāpre  Aj Dāmor khāya khūsībī karo—Mārā  Aj vānor khāya khūsībī karo—Mārā  Niņde Mokhal Dāmurāuī—Hāŋre  Aj Vānor khāya khūsībī karo—Mārā  Niņde Mokhal Dāmurāuī—Hāŋre  Aj vānrā pātī bhalā gayā mārā Hidmal Dāmor na  Wālrā wālya lāgā ne—Hāŋre  Aj Pāmor dāna hhalā walyā—Hāŋre  Dāmor dāna hhalā walyā—Hāŋre  Dāmor dāna ne bharāwe—Hāŋre  Aj Seth bharvā lhalā āyā—Mārā, etc.  Dāmor dāna ne bharāwe—Hāŋre  Aj Seth bharvā lhalā ra ghe gyāro—Mārā  Jāya chhe jīājīnī kamāi?—Hāŋre  Aj Dāmor Sokī kare pālare—Mārā  Mangaljī bāre baras—Hāŋre  Aj Dāmor soki kare pālare—Mārā  Mangaljī bāre baras—Hāŋre  Rāṇd ne maram mano jāyase—Hāŋre  Ay vīrmā kāgkhūmā sabde sere mārā Hidmal Dāmar ne  Rāņd ne maram mano jāyase—Mārī  Jamari Vīrmāke bāl sere—Mārā  Jamari Vīrmāke pālame—Mārā  Awī lījū tā hajwās—Hāŋre  Aj Hijū pat dalā sole!! sere—Mārā  Jamari Vīrmā kāghtūmā sabde sere mārā hidmal Qāmar ne  Rānd ne navamo mano jāyase—Mārā  Jamari Vīrmāke bāl sere—Mārā  Jamari Vīrm		lt out,"
Batāde hima to bedā ne—Hāŋre  Aj Dāmor khūsī bhalo huwo—Mārā.  Bande jarnā jhūjajā—Hāŋre Hāŋre Dūdo āle kānī āle re māre anū ne dhanū ne Mangaljī anū tole dhanū—Hāŋre  Aj Dāmor hiyū bhalā lāwere mārā Hidmal Dāmor ne Barasyā kājurānā megh ne—Hāŋre  Aj Dāmor khūya khūshi kare—Mārā Ninde Mokhal Dāmurāti—Hāŋre  Aj Piwor, jastī bhalā gayā mārā Hidmal Dāmor na Wāirā wājusā lāga ne—Hāŋre Aj Piwor, jastī bhalā walyā—Hāŋre Seth bharwā lshalā walyā—Hāŋre Aj Seth bharām ne bharāwe—Hāŋre Aj Seth bharām ne bharāwe—Hāŋre Aj Seth bharām ne bharāwe—Hāŋre Aj Bāmor dāna ne bharāwe—Hāŋre Aj Bāmor dāna ne bharāwe—Hāŋre Aj Seth bharām ne bharāwe—Hāŋre Aj Dāmor Soki kare pollare—Mārā Aj mārī Virmake bāl sere Virmā bapiyānī Bāndu na tariyā¹³ to joban jāyase—Hāŋre  Kāŋd ne maīnā ne rayā—Hāŋre Rāndu ne nawamo mano jāyase—Mārī Janunya rājiyā bālūjā—Hāŋre Aj Hījū tū baj wāy—Hāŋre Rāndu ne nawamo mano jāyase—Mārā Janunya rājiyā bālūjā—Hāŋre Aj Hījū tū baj wāy—Hāŋre Aj Hījū tū baj wāy—Hāŋre Aj Hijū tu baj wāy—Hāŋre Aj Haŋre Aj H		"Do you settle in Kheianji villago"—impre.
and the limita (of the fields).  Then were the Dâmors happy and contented—Mārā, etc.  They may be and a liver of the fields of the fields of the planer of t		He reinted get to them the houndaries (of the village)
Hànge phù bala huwe—Màrā.  Rànde jarnā jhūpjā—Hāṇre Hāŋre Dudo die kānī die re māre anu ne dhanu ne Mangalji anu tole dhanu—Hāṇre  Aj Dāmor hiyū bhalā lāwere mārā Hidmal Dāmor ne Baraayā kālurāṇā megh ne—Hāṇre Aj Dāmor khāya khūshl kare—Mārā Ninde Mokhal Dāmrāṇ—Hāṇre Aj Pāmor khāya khūshl kare—Mārā Ninde Mokhal Dāmrāṇ—Hāṇre Aj Pāmor jojī nā bojā sere mārā hawāho Dāmor na Wāirā wājwā lāgā ne—Hāṇre Aj Pīvor, jojī nā bojā sere mārā hawāho Dāmor na Dāmor dāna bhalā walyā—Hāṇre Aj Seṭh bharī na gher gyāra—Mārā Jāya chhe jhājūnī kamāi?—Hānre Aj Bāmor Soki kare pūlare—Mārā Aj mārī Vīrmāke bāt sere Vīrmā baṇiyāṇī Rāṇdu na tariyā to joban jāyase—Mārā Nīmā kāukhūmā sabde sere mārā hamre Nānu na mānā ne rayā—Hāṇre Rāṇdu ne maran ne rayā—Hāṇre Rāṇdu ne maran ne rayā—Hāṇre Ay Hījū tu hajwāņ—Hāṇre Ay Hījū tu hajwāņ—Hāṇre Ay Hījū tu hajwāņ—Hāṇre Ay Hījū tu hajwāņ—Hāṇre Ay Hijū tu hajwāņ—Hāṇre Ay Hijū tu hajwāņ—Hāṇre Ay Kanga ne marā hidmal Qāmar ne Rāṇd ne maran do huwāse—Mārā And Mokhal Damrānī weeded (the field)—Hāṇre. At length excellent wālrā ripened, for Sidmal Dāunor. He boṇan to cut the Wālrā—Hāṇre. At length excellent wālrā ripened, for Sidmal Dāunor. He boṇan to cut the Wālrā—Hāṇre. At length excellent wālrā ripened, for Sidmal Dāunor. He boṇan to cut the Wālrā—Hāṇre. Then, Fērānds, the crowl of Dāmors, spoke among themselves.  "Soja good day has come for the Dāmors "—Hāṇre. The Seth came and removed the food (grain). The Dāmors gava hi haīne Aj Dāmor Soki kare pūlare—Mārā  For twalve (long years) was Mangajī away—Haṇre. So (he left behind his wife) the lady Virma, Virma, the banlya's wife. The woman becam with child—Hāṇre.  Nemar diola māy dhavale sere—Mārā And Mokhal Dāmors at and were content—Mārā. Then the Dāmors at and were content—Mārā. Then the Dāmors at rain—Hāṇre. So (he left walrā die sid)—Hāṇre. The woman becam with child—Hāṇre.  Nemar diela mārā at the mar and removed the food (grain). The mar at length ya lada sole in eligam—Hāṇre.  Nemar diela mārā at lada sole in pāmor na lada sole in pāmor (ar lada so	Datada uma to neda, nesstrante	
Hānde jarnā jhūpdā—Hānre Hānre Dūdo āle kānī āle re māre anū ne dhanū ne Mangaljī anū tole dhanū—Hānre Al Dāmor blyū bhalā lāwero mārā Hidmal Dāmor ne Baravā kālurāņā megh ne—Hānre Aj Dāmor khāya khāshī karo—Mārā Ninde Mokhal Dāmrānī—Hānre Aj vairā pākī bhalā gayā mārā Hidmal Dāmor na Wālrā wājwā lāgā ne—Hānre Aj Piyor, jeylī nā bolyā sere mārā hawāho Dāmor na Dāmor dāna bhalā walyā—Hānre Aj Pāmor dāna bhalā walyā—Hānre Aj Sēth bharā na gher gyāro—Mārā Aj Seth bharī na gher gyāro—Mārā Aj Ranī Vīrmāke bāī sere Vīrmā banjvānī Rānd ne navame maino jāyase—Hānre Ay mārī Vīrmāke bāī sere Vīrmā banjvānī Rānd ne navame maino jāyase—Mārā Awi lījū tān haj wāy—Hānre Awi lījū pet dalā aole "sere—Mārā Al Mokhal Damrānī weeded (the field)—Hānre. Theo Seth bhare in gher gyāro—Mārā Aj seth bharī na gher gyāro—Mārā Aj mārī Vīrmāke bāī sere Vīrmā banjvānī Rānd ne navame maino jāyase—Hānre Aj mārī Vīrmāke bāī sere vīrmā banjvānī Rānd ne navame maino jāyase—Marī Awi lījū tān haj wāy—Hānre Awi lījū tān haj wāy—Hānre Ay lījū pet dalā aole "sere—Mārā An lanmyā rājiyā bālūjā—Hānre Aj kunwar dhalā mār davas sere—Mārā, etc. Kunwar mālāna motyar—Hānre Aj Mangaljī gherula ālyase—Mārā Bole nagarī kerā logne—Hānre Aj Mangaljī gherula ālyase—Mārā Bole nagarī kerā logne—liānre Aj Mangaljī kunwar do hiwāes—Mārā Aj pāse dhand dhanjvānī ne—Hānre Aj Mangaljī kunwar do hiwāes—Mārā Aj pāse dhand dhanjvānī ne—Hānre Aj Mangaljī kunwar do hiwāes—Mārā Aj pāse dhand dhanjvānī ne—Hānre Aj Mangaljī kunwar do hiwāes—Mārā Aj pāse dhand dhanjvānī ne—Hānre Aj Mangaljī kunwar do hiwāes—Mārā Aj pāse dhand dhanjvānī ne—Hānre Aj Mangaljī kunwar do hiwāes—Mārā Aj pāse dhand dhanjvānī ne—Hānre Aj Hānge Aj Kagad ne navame maina ne vale—Mārā And būmor ne Barnoyā kagad ne navame centent—Mārā And būmor at hajre Aj kunwar dalā hajvas—Marā Bole nagarī kerā logne—liānre Aj kunwar dola māy davalo sere—Mārā And būmor ne Barnoyā kagad ne ne ne na na ne	Aj Damor kliūsī bhalo liuwo-Mara	Then were the Damors happy and contented-Mara,
Hậpro Đườo ấte kánf ále re mặte anû ne dhanû ne Mangalji anû tole dhanû—Hāpre Aj Dāmor hiyû bhalā lāwero mārā Hidmal Dāmor ne Barasyā kālurāṇā megh ne—Hāpre Aj Dāmor khāya khūshl karo—Mārā Niņde Mokhal Dāmrāṇī—Hāpre Aj wāirā pākī bhalā gayā mārā Hidmal Dāmor na Wālrā wājwā lagā ne—Hāŋre Aj Pāmor dāna bhalā walyā—Hāṇre Aj Pāmor dhāna balā walyā—Hāṇre Aj Seṭh bharī ne gher gyāro—Mārā Aj Seṭh bharī ne gher gyāro—Mārā Aj Seṭh bharī ne ngher gyāro—Mārā Aj mārī Vīrmāke bāl sero Vīrmā baṇiyāṇī Rāṇḍ ne maīnā no rayā—Hāṇre Vīrmā kāṇkhūmā sabde sero mārā Hidmal Dāmar no Rāṇḍ ne maīnā no rayā—Hāṇre Vīrmā kānkhūmā sabde sero mārā Hidmal Dāmar no Rāṇḍ ne maīnā no rayā—Hāṇre Ay Vīrmā kānkhūmā sabde sero mārā Hidmal Dāmar no Rāṇḍ ne maīnā no rayā—Hāṇre Ay Hijū tū hajwāy—Hāṇre Ay Hijū tū hajwāy—Hāṇre Ay Hijū tū hajwāy—Hāṇre Ay Hijū tā hajwāy—Hāṇre Ay Hijū tā hajwāy—Hāṇre Ay Kunwar malūna motiyar—Hāṇre Ay Mangalji karulā sero—Mārā Rand Mokhal Damrānī weeded (the field)—Hāṇre. Then the Dāmors ato and wore content—Mārā. At bentār i pamors ato and wore content—Mārā. At bentār i pamors ato and wore content—Mārā. At bentār i pamors ato and wore content—And Dāmors ato and wore content—Mārā. At bentār i pamors ato and wore content—And Dāmors ato and wore content—And Mokhal Damrān wato and wore content—And Mokhal Dāmors ato and wore content—And Makhal Dāmors ato and wore content—And Mokhal Dāmor no the Dāmors ato and wore content—And Makhal Dāmor no the Dāmors ato and wore content—And Makhal Dāmor no the Dāmors ato and wore content—And Ma		
Mangaljī and tole dhand—Hāgre  Al Dāmor hlyū bhalā lāwero mārā Hidmal Dāmor ne  Barasyā kālurāṇā megh ne—Hāgre  Aj Dāmor khāya khūshl karo—Mārā  Ninde Mokhal Dāmrāul—Hāŋre  Aj wālrā pākī thalā gayā mārā Hidmal Dāmor na Wālrā wālyāk lāgā ne—Hāŋre  Aj Piyor, jodī nā bolyā eere mārā ha wāho Dāmor ne  Dāmor dāna hhalā walyā—Hāŋre  Seth bhar wā bhalā valyā—Hāŋre  Aj Seth bharī na gher gyāro—Mārā  Aj pāmor Soki karu pālare—Mārā  Mangaljī bāre hara—Hāŋre  Aj Dāmor Soki karu pālare—Mārā  Mangaljī bāre hara—Hāŋre  Aj mārī Virmake bāt eere Virmā baṇyāṇī  Rāṇd ne marnā no rayā—Hāŋre  Virmā kāṇkhūmā sabde sere mārā Hidmal Dāmar ne  Rāṇd ne mavumo maino jāyase—Marī  Jana halā solel sere—Mārā  Jana halā walyā—Hāŋre  Virmā kāṇkhūmā sabde sere mārā Hidmal Dāmar ne  Rāṇd ne navumo maino jāyase—Marī  Jana halā solel sere—Mārā  Jana halā sole sere solente halā sole sere halā solel sere halā		
Aj Dāmor blyū bhalā lāwero mārā Hālmal Dāmor ne Barasyā kālurāņā megh ne—Hāŋre Aj Dāmor khāya khūshl karo—Mārā Ninde Mokhal Dāmrāņī—Hāṇro Aj bāmor khāya khūshl karo—Mārā Ninde Mokhal Dāmrānī—Hāṇro Aj Piyor, joḍī nā bolyā sere mārā hawāho Dāmor na Dāmor dāna bhalā walyā—Hāṇre Seth bharwā bhalā āyā—Mārā, etc. Dāmor dāna bhalā walyā—Hāṇre Seth bharwā bhalā āyā—Mārā, etc. Dāmor dāna bhalā val—Mārā, etc. Dāmor dāna na bhalā walyā—Hāṇre Seth bharwā bhalā āyā—Mārā, etc. Dāmor dāna na bhalā walyā—Hāṇre Aj Seth bharra na gher gyāro—Mārā Aj Dāmor Soki kara pūlaro—Mārā Nangaljī bāre barsa—Hāṇre Aj mārī Virmāka bāl sere Vīrmā baṇiyānī Rāṇd na marānā na rayā—Hāṇre Ay lītījū tān haj wāņ—Hānre Aj Hāṇna mārā na rayā—Hāṇre Aj Hijū pet dalā sola sere—Mārā And Mokhal Damrānī weeded (the field)—Hāṇre. Then, Frienda, the erowd of Dāmors, spoke among themselves. (So) a good day has come for the Dāmors, spoke among themselves. The Dāmors gave him over the grain—Hāṇre. The Dāmors gave him over the grain—Hāṇre. The Dāmors kapt and stored the food (grain). The Dāmors kapt and stored the rest—Mārā. Then the Dāmors kapt and stored the rest—Mārā. For twelve (long years) was Mangaljī away—Haṇre. So (he left behind his wife) the lady Virma, virma, the banlya's wife. The woman's youth was thus passing away like a widow. Virmā kāṇkhūmā sabde sere mārā Hidmal Dāmar na Nārā. The mara da length yisidling) went and lived with Hidmal Dāmor (as his wife). The woman became with child—Hāṇre. So her nine months were fulfilled —Mārā, etc. Came Hiju, the mldwife—Hāṇre. Aj Kuṇwar dhola māṇ dḥavale sere—Mārā And Mokhal Damrānî weeded (the field)—Hāṇre. Then she rubbed and massagod (Virma') atomach. And (two) princejv sons were born—Hāṇre. Then the princes were swung in a crib—Mārā. (In time) they grew big enough to walk—Hāṇre. Aj Mangaljī kuṇwar do huwāse—Mārā Aj plas dhaqi dhaqiyāṇī ne—Hāṇre Then did the husland question the wife—Hāṇre. Then did the husland questi		Mangalii (Seth) welched out this grain and coin-
Aj Dāmor hiyū bhalā lāwero mārā Hālmal Dāmor ne Barasyā kālurāņā megh ne—Hāgre Aj Dāmor khāya khūshl karo—Mārā And walurāma Megh sent rain—Hāŋro. And walurām Megh sent rain—Hāŋro. And walurā set ellante And walurā et enghra delitation of the walurā ripered (the field)—Hāŋro. The went away to trade in ships—Hāŋro. The hamror sat hawara dan tereved (the field)—Hāŋro. The went away to trade in ships—Hāŋro. So (he left behind his wife) the lad	mangarit and told qualitations	
Rarayā kālurāṇa megh ne—Hāṇre Aj Dāmor khāya khūshi karo—Mārā Ninde Mokhai Dāmraṇi—Hāṇre Aj wāirā pākī bhalā gayā mārā Hidmai Dāmor no Wālrā wājwā lāgā ne—Hāṇre Aj Piyor, joṣlī nā bolyā sere mārā hawāho Dāmor no Dāmor dāna bhalā walyā—Hāṇre Aj Seth bharī wa gher gyāro—Mārā Aj Seth bharī wa gher gyāro—Mārā Aj Seth bharī wa gher gyāro—Mārā Aj Pamor Soki kare pūlare—Mārā Aj Dāmor Soki kare pūlare—Mārā Aj Dāmor Soki kare pūlare—Mārā Aj Dāmor Soki kare pūlare—Mārā Aj mārī Vīrmāke bāī sere Vīrmā baṇiyānī Rāṇḍ na tariyā¹¹ to joban jāyase—Hāṇre Aj Hijū na maīnā ne rayā—Hāṇre Aj Hangalji gherula ālyase—Mārā Bolo nagarī kerā logne—Hāṇre Aj Mangalji gherula ālyase—Mārā Bolo nagarī kerā logne—Hāṇre Aj Māngalji gherula ālyase—Mārā Bolo nagarī kerā logne—Hāṇre Aj Māngalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj Māngalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj mangalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj Māngalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj Māngalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj Māngalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj Māngalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj Māngalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj magalji kuwar do huwāse—Mārā Aj pūse dhaṇi dhaṇiyānī ne—Hāṇre Aj magalji kuwar do huwāse—Mārā Aj magali kuwar do huwāse—Mārā Aj magali	Al Damor blyû bhalâ lawero mara Hidmal Damor ne .	Then the Pamors and Sidmal Pamor too planted the
Aj Dâmor khâya khûshl kare—Mârâ Nìndo Mokhal Dāmrāul—Hāŋre Aj wāirā pākt bhalā gayā mārā Hidmal Dāmor nā Wāirā wālya lāgā ne—Hāŋre Aj Piyor, joḍī nā bolyā sere mārā hawāho Dūmor ne Dāmor dāna bhalā walyā—Hāŋre Seth bharwā bhalā walyā—Hāŋre Aj Seth bharī ne gher gyāre—Mārā Aj Dāmor Soki kare pūlare—Mārā Mangalī bāre baraa—Hāŋre Aj mārī Vīrmāko bāī sere Vīrmā baṇiyāpī Rāṇḍ ne marnā ne rayā—Hāŋre Nīrmā kānkhūmā sabde sere mārā Hidmal Dāmar ne Rāṇḍ ne marnā ne rayā—Hāŋre Rāṇḍ ne navamo maino jāyase—Marl Awi Hijū tūa hajwāy—Hāŋre Aj Hijū tūa hajwāy—Hāŋre Aj Hijū tūa hajwāy—Hāŋre Aj Mangalī gherule ālyose—Mārā Bole nagarī kerā logue—Hāŋre Aj Mangalī gherule ālyose—Mārā Bole nagarī kerā logue—Hāŋre Aj Mangalī gherule ālyose—Mārā Bole nagarī kerā logue—Hāŋre Aj Mangalī kunwar do hwæse—Mārā Bole nagarī kerā logue—Hāŋre Aj Mangalī kunwar do hwæse—Mārā Aj pūse dhani dhaniyānī ne—Hāṇre Aj Mangalī kunwar do hwæse—Mārā Aj pūse dhani dhaniyānī ne—Hāṇre Aj Mangalī kunwar do hwæse—Mārā Aj pūse dhani dhaniyānī ne—Hāṇre Aj Mangalī kunwar do hwæse—Mārā Aj pūse dhani dhaniyānī ne—Hāṇre Aj Mangalī kunwar do hwæse—Mārā Aj pūse dhani dhaniyānī ne—Hāṇre Aj Mangalī kunwar do hwæse—Mārā Then did the husland questien the wife—Hāṇre. Then did the husland questien the wife—Hāṇre.		
Nìnde Mokhal Dămrāul—Hāṇre Aj wāirā pākī thalā gayā mārā Hidmal Dāmor nā Wāirā wājwā lagā ne—Hāṇre Aj Piyor, joḍī nā bolyā eere mārā hawāho Dāmor ne Dāmor dāna bhalā walyā—Hāṇre Seth bharwā bhalā āyā—Mārā, etc. Dāmor dāna ne bharāw—Hāṇre Aj Seth bharī na gher gyāre—Mārā Aj Seth bharī na gher gyāre—Mārā Aj Seth bharī na gher gyāre—Mārā Aj Dāmor Soki kara pūlare—Mārā Mangaljī bāre barsa—Hāṇre Aj mārī Virmāke bāi sere Virmā baṇiyānī Rāṇd na marānā ne rayā—Hāṇre Aj mārī Virmāke bāi sere virmā baṇiyānī Rāṇd na marānā ne rayā—Hāṇre Aj Hijū pat dalā solell sere—Mārā Aj Hijū tū haj wāy—Hāṇre Aj Mangaljī gherule ālyose—Mārā Role nagarī kerā logae—Hāṇre Aj Mangaljī gherule ālyose—Mārā Role nagarī kerā logae—Hāṇre Aj Mangaljī gherule ālyose—Mārā Role nagarī kerā logae—Hāṇre Aj Mangaljī kanwar do hwwāes—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwwāes—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwwāes—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwwāes—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwwāes—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwwāes—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwwāes—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwwāes—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwāse—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kanwar do hwāse—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kunwar do hwāse—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kunwar do hwāse—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kunwar do hwāse—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre Aj Mangaljī kunwar do hwāse—Mārā Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre		And salurant siega sent rain—tragic.
Aj wāirā pākī thalā gayā mārā Hidmal Dāmor nā  Wāirā wādywā lāgā ne—Hānro  Aj Piyor, jodi nā bolyā sere mārā hawāho Dāmor ne  Dāmor dāna bhalā walyā—Hānre  Seth bharwā bhalā walyā—Hānre  Aj Seth bharwā bhalā wāyā—Mārā, etc.  Dāmor dhānn ne bharāwe—Hānre  Aj Seth bharī ne gher gyāre—Mārā  Jāya chhe jiājūni kamāt?—Hānre  Aj Dāmor Soki kare pūlare—Mārā  Mangalji bāre barsa—Hānre  Aj mārī Virmāke bāi sere Virmā banjyānī  Rāndu na tariyā to joban jāyase—Hānre  Vīrmā kāukhūmā sabde sere mārā Hidmal ()āmar ne  Rānd ne marān ne rayā—Hānre  Awi Hījū the hajwāp—Hānre  Aj Hījū pet dalā sole sere—Mārā  Janmyā rājityā bālādā—Hānre  Aj Mangalji gherule ālyose—Mārā  Boko nagarī kerā logne—Hānre  Aj Mangalji gherule ālyose—Mārā  Bolo nagarī kerā logne—Hānre  Aj Mangalji kuwar do huwāse—Mārā  Aj pūse dhaol dhanjyānī ne—Hānre  Aj mangalji kuwar do huwāse—Mārā  Aj pūse dhaol dhanjyānī ne—Hānre  Aj mangalji kuwar do huwāse—Mārā  Then did the husland question the wife—Hānre.		And Mokhal Damrani weeded (the field)—Hagre.
Målfa wåljwå lägå ne—Hänre Aj Piyor, jodi nå bolyå sere märå hawåho Dämor ne  Dämor däna bhalå walyå—Hänre Seth bharwä bhalå walyå—Hänre Seth bharwä bhalå walyå—Hänre Aj Seth bhari ne gher gyåre—Hänre Aj Seth bhari ne gher gyåre—Hänre Aj Dämor Soki kare pülare—Mårå Mangalji bäre barsa—Hänre Aj märl Virmäke bäl sere Virmä banjiyat  Råndu na tariyåle to joban jäyase—Hönre  Nirmä känkhümä sabde sere märä Hidmal Dämar ne  Rånd ne marna ne rayå—Hänre Aj Hijû pet dalä sole la sere—Märä Jannyä räjliya bälüdä—Hänre Aj kunwar dhola män dharwle sere—Märä, etc.  Kunwar malüna motiyar—Hänre Aj Mangalji kurwar do huwäse—Märä Bolo nagari kerä logne—Hänre Aj mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre Aj Mangalji kunwar do huwäse—Märä Aj püse dhanl dhanjiyäni ne—Hänre		
Dămor dăna bhală walyā—Hāŋre Seth bharwā lhalā yā,—Mūrā, etc. Dāmor dhānn ne bharāwe—Hāŋre Aj Seth bhar ne gher gyāre—Mārā Jāya chhe jhājūnī kamāi"—Hāŋre Aj Dāmor Soki kare pūlare—Mārā Mangaljī bāre barsa—Hāŋre Aj mārī Virmāko bāī sero Virmā baṇjvānī Rāŋd ne manā ne rayā—Hāŋre Nīmā kāukhūmā sabde seru mārā Hidmal Dāmar ne Nīmā kāukhūmā sabde seru mārā Hidmal Dāmar ne Nīmā kāukhūmā ne rayā—Hāŋre Aj Hījū pet dalā aole ii seru—Mārā Jannyā rājliyā bālūdā—Hāŋre Aj Hījū pet dalā aole ii seru—Mārā Jannyā rājliyā bālūdā—Hāŋre Aj kuŋwar dhola māŋ dhavale sere—Mārā, etc. Kuŋwar mālūna metļyar—Hāŋre Aj Mangaljī gherula ālyuse—Mārā Bole nagarī kerā logne—Hāŋre Aj Mangaljī kuwar do huwāes—Mārā Aj pūse dhapi dhapiyānī ne—Hāŋre Aj Mangaljī kuwar do huwāes—Mārā Aj pūse dhapi dhapiyānī ne—Hāŋre Aj mangaljī kuwar do huwāes—Mārā Aj pūse dhapi dhapiyānī ne—Hāŋre Then did the husland question the wife—Hāŋre. "Oh Mangaljī, (know you) that you have two sons." Then did the husland question the wife—Hāŋre. "Oh Mangaljī, (know you) that you have two sons."	Walra wadwa laga ne-Hanro	He began to cut the Walra-Hanre.
Pāmor dāna bhalā walyā—Hāŋre Seth bharwā lbhalā āyā—Mārā, etc. Dāmor dāna ne bharāwe—Hāŋre Aj Seth bhar na gher gyāre—Mārā Aj Sēth bhar na gher gyāre—Mārā Aj Dāmor Soki kare pūlare—Mārā Mangali bāre barsa—Hāŋre Aj mārī Vīrmāke bāī sere Vīrmā baṇiyānī Rāṇḍu na tariyā¹¹ to joban jāyase—Hāṇre Vīrmā kāṇkhūmā sabde sere mārā Hidmal Dāmar na Rāṇḍ ne maīnā ne rayā—Hāṇre Aj Hījū tān hajwāy—Hāṇre Aj Hījū tān hajwāy—Hāṇre Aj Hījū tān hajwāy—Hāṇre Aj Hījū pet ḍalā sole¹¹ sere—Mārā Alanmyā rājliyā bālūdā—Hāṇre Aj kuṇwar dhola māṇ dhavale sere—Mārā Rangali gherule ālyose—Mārā Role nagarī kerā logne—Hāṇre Aj Mangalij kuṇwar do huwāse—Mārā Rangu dhanl dhaṇiyāṇī ne—Hāṇre Aj Mangalij kuṇwar do huwāse—Mārā Aj pūse dhanl dhaṇiyāṇī ne—Hāṇre Aj Mangalij kuṇwar do huwāse—Mārā Aj pūse dhanl dhaṇiyāṇī ne—Hāṇre Aj Mangalij kuṇwar do huwāse—Mārā Aj pūse dhanl dhaṇiyāṇī ne—Hāṇre Aj Mangalij kuṇwar do huwāse—Mārā Aj pūse dhanl dhaṇiyāṇī ne—Hāṇre Aj Mangalij kuṇwar do huwāse—Mārā Aj pūse dhanl dhaṇiyāṇī ne—Hāṇre Aj Mangalij kuṇwar do huwāse—Mārā Aj pūse dhanl dhaṇiyāṇī ne—Hāṇre Aj hangalij kuṇwar do huwāse—Mārā Aj pūse dhanl dhaṇiyāṇī ne—Hāṇre Aj hangalij kuṇwar do huwāse—Mārā Aj pūse dhanl dhaṇiyāṇī ne—Hāṇre Aj hangalij kuṇwar do huwāse—Hāṇre Aj han	Aj Piyor, jodi na bolya sero mārā hawāho Dāmor no .	
Seth bharwā bhalā āyā—Mārā, etc.  Dāmor dhānn ne bharāwe—Hānre  Aj Seth bhar ne gher gyār—Mārā  Jāya chhe jhājūni kamāi'—Hānre  Aj Dāmor Soki kare pūlare—Mārā  Mangaliji bāre barsa—Hānre  Aj mārī Virmāke bāi sere Virmā baṇiyānī  Rāndu na tariyālā to joban jāyase—Hānre  Virmā kāukhūmā sabde sere mārā Hīdmal Dāmar ne  Rānd ne maīnā ne rayā—Hānre  Aj Hījū tū hajwāy—Hānre  Aj Hījū pot dalā sole la sere—Mārā  Janmyā rājliyā bāūdā—Hānre  Aj kunwar dhola mān dhyar—Hānre  Aj kunwar mālūna motiyar—Hānre  Aj Mangaliji kunwar de huwāse—Mārā  Rōde negarī kerā logne—Hānre  Aj Mangaliji kunwar de huwāse—Mārā  Aj mangaliji kunwar de huwāse—Mārā  Rode negarī kerā logne—Hānre  Aj Mangaliji kunwar de huwāse—Mārā  The City and Village folk (at once) cried to him—Hānre.  "Oh Mangaliji kunw you have two sons."  Then did the husland question the wife—Hānre.  "Oh Mangaliji (know you) that you have two sons."  Then did the husland question the wife—Hānre.  "Oh Mangaliji (know you) that you have two sons."	Dimor dana bhala walva Hanro	"(So) a good day has come for the Damors"—Hanre.
Dāmor dhānn ne bhatāwe—Hāṇre  Aj Seth bharī ne gher gyāre—Mārā  Jāya chhe jhājūnī kamāi'—Hāṇre  Aj Dāmor Soki kare pūlare—Mārā  Mangaljī bāre barsa—Hāṇre  Aj mārī Vīrmāke bāī sere Vīrmā baṇiyānī  Rāṇdu na tariyā¹² to joban jāyase—Hāṇre  Vīrmā kāukhūmā sabde sere mārā Hīdmal Dāmar ne  Rāṇd ne mainā ne rayā—Hāṇre  Rāṇd ne nawamo maino jāyase—Marī  Rāṇd ne nawamo maino jāyase—Marī  Aj Hijū to hajwāy—Hāṇre  Aj Hijū to hajwāy—Hāṇre  Aj Hijū pet dalā sole¹¹ sere—Mārā  Aj kuṇwar dhola māy dhavale sere—Mārā, etc.  Kinwar mālūna motiyar—Hāṇre  Aj Mangaljī gherule ālyose—Mārā  Bole nagarī kerā loga—Hāṇre  Aj Mangaljī kuṇwar de huwāse—Mārā  Aj Mangaljī kuṇwar de huwāse—Mārā  Aj Mangaljī kunwar de huwāse—Mārā  Aj pūse dhaṇl dhaṇiyāṇī ne—Hāṇre  The Dāmors gave him over the grain—Hāṇre.  The went away to trade in ships—Hānre.  The went away to trade in ships.  The went away to trade in s		The Seth came and removed the food (grain).
Jāya chhe jhājūnī kamāi"—Hāṇre  Aj Dāmor Soki kare pūlare—Mārā  Mangalif bāre barsa—Hāṇre  Aj mārī Vīrmāke bāī sere Vīrmā baṇiyānī  Rāṇḍu na tariyā¹¹ to joban jāyase—Hāṇre  Vīrmā kāṇkhūmā sabde sere mārā Hidmal Dāmar ne  Rāṇḍ ne maīnā ne rayā—Hāṇre  Rāṇḍ ne maīnā ne rayā—Hāṇre  Rāṇḍ ne maānā ne rayā—Hāṇre  Rāṇḍ ne navamo maino jāyase—Marī  Awi Hījū tūn hajwāp—Hāṇre  Aj Klijū pet ḍalā sole¹¹ sere—Mārā  Al kuṇwar dhola mōṇ dhavale sere—Mārā  Kunwar mālūna moṭlyar—Hāṇre  Aj Mangalij kherule ālyose—Mārā  Bole nagarī kerā logne—Hāṇre  Aj Mangalij kuṇwar do huwāse—Mārā  Bole nagarī kerā logne—Hāṇre  Aj Mangalij kuṇwar do huwāse—Mārā  Bole nagarī kerā logne—Hāṇre  Aj Mangalij kuṇwar do huwāse—Mārā  Then did the husland question the wife—Hāṇre.  Then did the husland question the wife—Hāṇre.  Then did the husland question the wife—Hāṇre.		The Damors gave him over the grain-Hayre.
Aj Dāmor Soki kare pūlare—Mārā  Mangaljī bāre barsa—Hāṇre Aj mārī Vīrmāke bāī sere Vīrmā baṇiyānī  Rāṇdu na tariyā¹¹ to joban jāyase—Hāṇre  Vīrmā kāṇkhūmā sabde sere mārā Hīdmal Dāmar ne  Rāṇd ne marame maino jāyase—Marī  Rāṇd ne marame maino jāyase—Marī  Rāṇd ne narame maino jāyase—Marī  Awī Hījū tūn hajwāņ—Hāṇre  Aj Hijū pet dalā sole¹¹ sere—Mārā  Janmyā rājītyā bālnējā—Hāṇre  Aj kunwar mālūna moṭiyar—Hāṇre  Kunwar mālūna moṭiyar—Hāṇre  Aj Mangaljī gherule ālyose—Mārā  Bolo nagarī kerā logne—Hāṇre  Aj Mangaljī kunwar do hawāes—Mārā  Bolo nagarī kerā logne—Hāṇre  Aj Mangaljī kunwar do hawāes—Mārā  Then did the hasland question the wife—Hāṇre.	Aj Seth bharf ne gher gyare—Mara	So loading up (the grain) the Seth went home.
Magalif bare barsa—Hāṇro Aj mārī Vīrmāko bāī sere Vīrmā baṇiyāṇī  Rāṇḍu na tariyā¹³ to joban jāyase—Hōṇre  Vīrmā kāṇkhūmā sabdo sere mārā Hīdmal Dāmar na  Rāṇḍ ne maīnā ne rayā—Hāṇre  Rāṇḍ ne maīnā ne rayā—Hāṇre  Rāṇḍ ne navamo maino jāyase—Marī  Awī Hījū tūn hajwāy—Hāṇre  Aj Hijū pet ḍalā sole¹¹ sere—Mārā  Janmyā rājiiyā bālāṇā—Hāṇre  Aj kuṇwar ḍhola mōṇ ḍhavale sere—Mārā, etc.  Kuṇwar mālūna moṭṭyar—Hōṇre  Aj Mangalij kuṇwar do huwāse—Mārā  Bolo nagarī kerā logne—Hāṇre  Aj Mangalij kuṇwar do huwāse—Mārā  Rōŋ dan		Then the Dimors kent and stored the rest. Mars
Aj mārī Vīrmāke bāī sero Vīrmā baṇiyāṇī  Rāṇḍu na tariyā¹² to joban jāyase—Hōṇre  Vīrmā kāṇkhūmā sabde sero mārā Hīdmal Dāmar ne  Rāṇḍ ne maīnā ne rayā—Hāṇre  Rāṇḍ ne maīnā ne rayā—Hāṇre  Rāṇḍ ne navamo maino jāyase—Marl  Awī Hījū tūn hajwāņ—Hāṇre  Aj Hijū pet ḍalā solo¹¹ sere—Mārā  Janmyā rājliyā bālūḍā—Hāṇre  Aj kuṇwar dhola māṇ ḍhavalo sere—Mārā, etc.  Kuṇwar mālūna moṭṭyar—Hāṇre  Aj Maṇgaljī kuṇwar do huwāse—Mārā  Bolo nagarī kerā logne—Hūṇre  Aj Maṇgaljī kuṇwar do huwāse—Mārā  Bolo nagarī kerā logne—Hūṇre  Aj Maṇgaljī kuṇwar do huwāse—Mārā  Then did the husband question the wife—Hāṇre.  Then did the husband question the wife—Hāṇre.  Then did the husband question the wife—Hāṇre.		For twelve (long years) was Mangalil away—Haure.
Rāndu na tariyāle to joban jāyase—Hēnre  Virmā kāukhūmā sabde sere mārā Hīdmal Dāmar ne Rāndu na tariyāle to joban jāyase—Hēnre  Rānd ne maīnā ne rayā—Hānre  Rānd ne maīnā ne rayā—Hānre  Rānd ne navamo maino jāyase—Marl  Awī Hījū tūn hajwān—Hānre  Ay Hijū pet dalā solelle sere—Mārā  Jannyā rājliyā bālūdā—Hānre  Aj kunwar dhola mān dhavale sere—Mārā, etc.  Kunwar mālūna motlyar—Hānre  Aj Mangaljī gherule ālyose—Mārā  Bole nagarī kerā logne—Hūnre  Aj Mangaljī kunwar do huwāce—Mūrā  Bole nagarī kerā logne—Hūnre  Aj Mangaljī kunwar do huwāce—Mūrā  The did the husland question the wife—Hānre.  Then did the husland question the wife—Hānre.		So (he left behind his wife) the lady Virma, Virma, the
Widow.  Virmā kāukhūmā sabde sere mārā Hidmal Dāmar ne  Rāṇd ne maramo maino jārase—Marl  Kāṇd ne naramo maino jārase—Marl  Awi Hijū tūn hajwāņ—Hāṇre  Aj Hijū pet dalā sole mere—Mārā  And kunwar falinā—Hāṇre  Alanmyā rājityā bāllajā—Hāṇre  Alanwar mālūna motivar—Hāṇre  Aj Mangalji gherule ālyose—Mārā  Bolo nagarī kerā logne—Hāṇre  Aj Mangalji kunwar do huwāse—Mārā  Bolo nagarī kerā logne—Hāṇre  Aj Mangalji kunwar do huwāse—Mārā  The did the husland question the wife—Hāṇre.  Then did the husland question the wife—Hāṇre.  Then did the husland question the wife—Hāṇre.		banlyn's wife.
Virmā kāṇkhūmā sabde sere mārā Hidmal ()āmar ne  Rāṇḍ ne maīnā ne rayā—Hiāṇre	Răndu na tariyă î to joban jâyase—Hânre	
Dāmor (as his wife).  Rāṇḍ ne mainā ne rayā—Hāṇre .  Rāṇḍ ne navamo maino jāyase—Marl .  Awī Hijū tūn hajwāņ—Hāṇre .  Awī Hijū tūn hajwāņ—Hāṇre .  Ay Hijū pet dalā sole 11 sere—Mārā .  Lanmyā rājliyā bālūdā—Hāṇre .  A) kuṇwar dhola māṇ dhavale sere—Mārā, etc.  Kuṇwar mālūna moṭṭyar—Hāṇre .  A) Mangaljī gherule ālyose—Mārā .  Bolo nagarī kerā logne—Hūṇre .  Aj Mangaljī kuṇwar do huwāse—Mārā .  Bolo nagarī kerā logne—Hūṇre .  Aj Mangaljī kuṇwar do huwāse—Mārā .  Aj Mangaljī kuṇwar do huwāse—Mārā .  The City and Village folk (at once) cried to him—Hāṇre.  "Oh Mangaljī, (know you) that you have two sons."  Then did the husband question the wife—Hāṇre.	When I healthing a halo ages mini Hidmal Dimes no	Virgo (at langth violding) went and lived with Hidmal
Rāṇd ne mainā ne rayā—Hāṇre	Allima Radkumina mande sero maria titumini (vamiat ini	
So her nine months were fulfilled —Mārā, etc.  Awī Hijû tûn hajwān—Hānre  Aj Hijû pet dalā sole 11 sere—Mārā  Janmyā rājliyā bālūdā—Hānre  Aj kunwar dhola mān dhavalo sere—Mārā, etc.  Kunwar mālūna moṭṭyar—Hānre  Aj Mangaljī gherula ālyose—Mārā  Bole nagarī kerā logne—Hūnre  Aj Mangaljī kunwar do huwāre—Mūrā  The City and Village folk (at onee) cried to him—Hānre.  Aj mangaljī kunwar do huwāre—Mūrā  The did the husland question the wife—Hānre.  Then did the husland question the wife—Hānre.	Rand ne maina ne rayà-Hanre	The woman became with child-Hagre.
Aj Hijû pet dală solu <sup>11</sup> sere—Mără  Janmyă răjlivă bălăță—Hănre  A) kunwar dhola mân dhavule sere—Mără, etc.  Kunwar mălfina moțiyar—Hănre  Mangalji gherule âlyose—Mără  Bolo nagarî keră logne—Hünre  Aj Mangalji kunwar do huwăse—Mără  Bolo nagarî keră logne—Hünre  Aj Mangalji kunwar do huwăse—Mără  The City and Village folk (at once) cried to him—Hänre.  "Oh Mangalji, (know you) that you have two sons."  Then did the husband question the wife—Hänre.	Rand ne navamo maino jayase-Marl	So her nine months were fulfilled —Mara, etc.
And (two) princely sons were born—Hägre.  Al kunwar dhola man dhavule sere—Mārā, etc.  Kunwar mālūna motivar—Hānre  Al Mangalji gherule ālyose—Mārā  Bolo nagarī kerā logne—Hānre  Al Mangalji kunwar do huwāce—Mārā  Al pūse dhani dhaniyānī ne—Hānre  Then the princes were swung in a crib—Mārā.  (In time) they grew hig enough to walk—Hānre.  At last Mangalji came home again—Mārā.  The City and Village folk (at once) cried to him—Hānre.  "Oh Mangaljī, (know you) that you have two sons."  Then did the husland question the wife—Hānre.	Awi Hijû tûn hajwan-Hanre	Came Hiju, the midwife—Hanre.
Aj kunwar dhola mān dhavulo sere—Mārā, etc.  Kunwar mālūna motivar—Hānre  Aj Mangaljī gherule tivose—Mārā  Bole nagarī kerā logne—Hūnre  Aj Mangaljī kunwar do huwāse—Mārā  Aj mangaljī kunwar do huwāse—Mārā  Aj pūse dhani dhaniyānī ne—Hānre  Then the princes were awung in a crib—Mārā.  (In time) they grew hig enough to walk—Hānre.  At last Mangaljī came home again—Mārā.  The City and Village folk (at once) cried to him—Hānre.  "Oh Mangaljī, (know you) that you have two sons."  Then did the husland question the wife—Hānre.		And (two) urincely sons were born.—Harre.
Kunwar mālūna motivar—Hāṇre  AJ Mangaljī gherule ālyuse—Mārā Bole nagarī kerā logue—liūnre  AJ Mangaljī kunwar do huwāce—Mārā  AJ Mangaljī kunwar do huwāce—Mārā  AJ pūse dhaṇi dhaṇiyāṇī ne—Hāṇre  (In time) they grew hig enough to walk—Hāṇre.  At last Mangaljī came home again—Mārā.  The City and Village folk (at once) cried to him—Hāṇre.  "Oh Mangaljī, (know you) that you have two sons."  Then did the husland question the wife—Hāṇre.	Al kunwar dhola man dhayalo sare	Then the princes were swung in a crib—Mara.
Aj Mangalji gherule alvose—Mārā		(In time) they grew hig enough to walk—Haure.
Hole nagarī kerā logne—liūnre	Al Mangalil gherule alvose-Mara	At last Mangalil came home again-Mara.
Aj pûse dhapi dhapiyanî ne—Hanre Then did the husband question the wife—Hanre.	Bolo nagari kera logne—liante	The City and Village folk (at ones) cried to him—Hanre.
	Aj Mangalji kunwar do huwace Mara	Then did the bushend question the wife. Hint
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Machhalya: a pase în Jhabua State (22° 45′ N., 75° 50′ E.).

Kulkiya (?), a village.

Hagwal=Sagwal (22° 38′ N., 75° 1′ E.).
Hilor=Silor (chiler of maps, 22° 3′ N., 75° 16′ E.).
Dhar (22° 36′ N., 75° 19′ E.), Capital of Dhar State.
Ri-jero=Rahna.
Watso=Waso, i.e., baso.
i.e., Sima, Sheda=edge, limit.
Kamai=Pelpāri.
Tariyā=woman.
Sole=chole from cholana, to rule hard.

# SPECIMENS OF BHIL SONGS-could.

# No. 1 .- The Song of a Kachumar Damar Bhil-contd.

210. 1. 1 Ho Long ty w 1100.	
Aj Piyor ladkā kākānā huwā sere mārī ladunī dhaņiyāni ladkā motānā hoyāse—Hānre Aj Mangaljī dodyo dhāmyo jāyase—Mūrā Sadī gyo Dhārni kasediyān—Hānre Aj Piyor, pokāre banāwe sere Mangaljī banyo  Padyā Mangaljī na lijatdā—Hānre Aj dhanī belu kānī kelere māro gelo Rājā lihoja to  Karo nagārno danko—Hānre Aj Dūdo sadyo kānī Sadyore—Mārā Gheryo Dāmor nā hāngdā—Hānre Dāmor Hilmal ladese—Mārā Dāmor ādā māri nākhya—Hūnre Dāmor mor bāndhiyāne bāndhyā—Mārā  Rhānyā khelanjī khedā ne—Hānre Aj Dūdo gāyūn kānī gyūnre māro Dūdo vajīr ne Gyo Dhār no darwāje—Hānre Dāmor māri no gārd karyā re—Mārā  Dūdo kādiyā bolāwo—Hānre Aj, Piyor, āwyā kānī didāre liāwriyā kotāmān Mangaljī khushi bhalo huwo—Hānre Aj Virmā dedi dhāmī sālire, mārī Virmā baniyāni dayase bhālyānā gherū mān—Hānre Aj Piyor, kasūmar, khoklio mārā jodina ladkāne Kasūmar Vidhya lawnāwa sāliyo—Hānre Aj, Piyor, dodyo dhāmyo jāyase re māre kamrā dharti mān. Utre kahiprā nadi—Hānre	"They am (she said) the some of a great man"—Hägre. Then Mangaljī running and speeding went off—Mārā. He went to the law court in Dhār (City)—Hāgre. Then, Friends, Mangaljī the bania called alond for justice.  "The honer of Mangaljī is gone"—Hāgre. Then (hearing him) the master, great king lihoja, spoke.  "(The honer of Mangaljī is gone"—Hāgre. Then (hearing him) the master, great king lihoja, spoke.  "(Inda) sound the kettle-druma"—Hāgre. Then Duda arose and marched firth. So (Inda) surrounded the Dāmar band—Hāgre. And Sidmal met him in the field—Mārā. So half the Dāmurs were slain—Hāgre. The hands (of the other half) be bound baldnd their backs. And destroyed khelanjī Villago—Hāgre. Then did Duda, Duda the wazir, start and go (home). So came to the gates of Dhār—Hāgre. (He cried) "I have slain and uprooted the Dāmors"—Mārā.  "Call (said lihoja) masons here"—Hāgre. Then there came, came (from all sides) one hundred and twenty-five masons. The Dāmors were bricked up securely—Hāgre. So the Dāmors were (walled up) in the fert of Bawriyā. And Mangaljī rejoned exceedingly—Hāgre. So the Dāmors were (walled up) in the fert of Bawriyā. And Virmā, our Virmā, the banlya's wife, went away, running, and hastening. Went off to her brother's house—Hāgre. Frienda, kachumar and khoklia, were the manic of the two boys. So kachumar went off to gain heatning for magie)—Hāgre. So hastening and hurrying, Friends, he went to the land of kamru. Ho crossed the kehiprā rucc—Hāgre.
Mangalji klushi bhalo humb—Hanre	And Viens our Virms the hunlya's wife, went away,
	running, and hustening.
	Went off to her brother's house—Hagre.
Aj Piyor, kastimar," khokito mara jodina tadkane	
Kassimar Vidhya lawnawa saliyo-llagro	So kachumar went off to gain hearning for magic)-
At 25' I by Hillman Brown as some bound directly	Hanre.
	land of kamru.
Utre kahipra nadi-Haure	He crossed the kshipra river-Hagre.
Aj dhanî gayo kanî gayo ne mara Ratna na gheral man	So the Lord (Kachumar) went (and dwelt) at the house of Ratna.
Kaziinme Vidhyā bhaṇāwā lāgo—Hāṇre	And kachumar commenced to harn magic-llanre.
Al dhani bhani kani gayo sere barn kani vidhya	Then Lord (kachimar) learnt the twelve (kinds of)
Ratnā ghāṇī māṇ khoḍe—liāṇre	Ratna (by a spell, however) yoked him to an oil mill
Aj tihanî gher jawana manaüba kate-Mâra	Then the Lord (kachumar) longed to return home.
Ratna sadīgi Indralun māņ—Hāņre	Ratna (one day) went to Indra's braven-Haute.
Aj kasûmar nahawane lago—Mara	Upon this Kachumar fled away—Håpre. And took with him the bag of magic (books and sim-
Lidi Vidhyāni kothali—Ilaare	ples).
£ 17 A3	terror to characte 1

### [ Here the metre undergoes a change. ]

Kastimar Sali bhalo nikalyo-Re Dehariya (Tek)		And kachumar went off and got well away-Re Delariya
		(Refrain).
Down miro Dhar man ayone—Re Dehariya		So the god came to Dhar.
		Came to the garden of Indra—Re., etc.
Ayo Indraiya bagu man—Re, etc.		
Bani gyo jayadhari jogdo-Re		Disguised himself as a Jata-bearing Jogi
Dewa maro ilhuniye dhakawe-Re.		The god lighted a mered fire—Re.
DhanI maro adi rat ne samiye-Re		The Lord at the midnight hour-lie.
Sole ang rūdā mole—Re.		After well rubbing and massaging his body-Re.
		Made (from his sweat) a rat, Batwa by name-lie.
Banayo Batwo undaro—Re.	• [	M. t. (1 and a family some Miles of the
Banāwi Himāli nagan—Re.		Made (too) a female amke Himali-Re.
Umlaro bhanawi ledeni—Re		He took the rat and instructed him-Ee.
Melya Badaliya mela may Re		Sent them to the Badaliya palace—Re.
Undaro khāt rādo pade—Re		The rat bored a deep hole—Re.
Pasal Hmall nagan—Re.		Behind him (followed) Himali, the snake-Re.
178811 Hilliam Balance Bro	- 1	The enake wandered round the bed-Re.
Nagan palang dholama—Re	.	
Kuti Himal Kunwari-Re		(On which) slept the princess HimslHe.
Nagan Soutle' sadwa lagi-Re		The Snake began to climb up by the braid of her hair-
		Re.
Das' taei tun änglive-Re		And (then) bit her on the little finger—lte.
Palan nakhūn sadya bakhū -Re.		(The) poison went in at her nail-Re.
Padl nagari man bûmase—Re.	•	Lamentation sounded throughout the city-Re-
Awyā nagrī, kerā log-Re		Together came all the folk of city and village-Re.
Bediyā bolāwī lidase—Be		They summoned and brought all the dectors—Ite.

¹ Nagārnn=nakāra.
¹ Sanyā= H. chunaya, i.e., arranged; built up.
² Kaāumar, a local god, apparently a deified Bhil of the Kundwala sept.
² Khāt=kat.
² Huti=Soti.
² Sontle=Chonti. There is a superstition that no anake can climb up a bedatead, bence but for the braid of hair hanging down the princess would have been safe.
² Pelān=her (uall).
² Bakhū=Vish.
² Bediyā=Valdya.

#### SPECIMENS OF BHIL SONGS-contd.

# No. 1.—The Song of a Kuchumar Damar Bhil—contd.

str. 1. Into comy of the about	CONTROL AND CONTROL OF
Bole gelo Rājā Bhoja—Re	Then Spoke beleved Raja Bhoja-Re.
Kunwari dharment ne paramawan-Re	"I swear to marry (her curer) to the princess."
Bakdo mahin ne walyo walyo—Re	(They) could not stop the poison by spells—Re.
Bokdi Indrari bagii man-Re.	An old beldame (went) to the Indrari garden-He.
Pine kasimar kundwala—Re.	Askeil kachumar-kundwala of her-Re.
Dokri sani padi ban - Re.	"tild woman, what noise is that?"
Mari Illmåle kunwari—Re.	"Princess Himali is dead" (she said)—Re.
Dukri hamal matl bat—Re.	(the said) "Beldame mark well my words"-Re.
Jāje gelo Rājā Bboja—Re.	"Co, pray, to Rajā liboja"—Re.
Andrew and the modern ble	(And say) come (before me) unclad."
Awaje wanā to wastre—He	"Come with unshed feet"-Ro.
Awajo anwane pacô—Re	" Bring also Buda Wazir (with you) "-Re.
Lawaju Dudo Wajtrue—Nc.	"Bring also the golden Palkhi"-Re.
Lawajo huṇā tũn pālkhi—Ite	Drug dan la grant
(SPOKEN	
Hamû hukkê piye tukê jdye, hagiye, mûtriye tino mên	I will smoke, etc., before him as if (in my own home) in
guman rakhent. Tera hamara sale mantra jautra.	privacy, so will my charms be efficacious.
Annuelo Raia Ithora—Re.	Then came noble Raja Bhoja-Re.
Awe gelo Hājā Phoja—Re	Came also the colden palkhi-lie.
Kasumar küdirüle betho-lie.	Kachumar Sprang lightly into it and sat there-Re.
And He like and the Po	(They) came to the Badallya palace—Ro.
Awo Badliya mela may—Re.	He becan to recite incantations—Re.
Mantra bhanawa likyo—Re	The make was (lying) on the fort's battlements-lie.
Nagan kotů ne kangro lie.	lle (thus) summoned the snake—Re.
Nagan mangadi ledi-Re	He put the snake's mouth to the wound-Re.
Nagan Sotadi dedi-Re.	(The anake) sucked out the poison-Re.
Pakhdo Sühi <sup>1</sup> känī līdā—Re. Himal bethi rudi huwi—Re.	Illumli sat up oured-Re.
Himal bethi rudt hawi-Re.	Pleased was noble Raja Bhoja—Re.
Khushi hoyo gehelo Raja Bhoja—Re	Overjoyed was Bijārā Kāni—Re.
Khushi huwi liljara ran-Ro.	Preparations for the marriage were made—Re.
Kare lila pila hane - Re.	the fire room materials. Ro
Mangadya korare kalalu-Re.	Sent for new water-pots—Re, So kachumar carried out his wedding.
Kanunar pyanetun' handwe-Re.	The god circumambulated (the fire) as was fitting-
Dewa maru phera rūda phere—Ee	
	So became they man and wife—Re.
Bani gya dhand ne dhaniyani—Re	Then spake Dûda wazir—Re.
Bole Irado to wajir ne-Re.	" Hear, oh Rājā Bhoja, the good "-Re.
Hamil gehelo Raja Bhoja ne—Be.	"Make over to him the colt Sunaga."
Hunpo Hunngo backhero-Re.	(Kachamar said) "Hear, dear father-in-law"-Re.
Hanro Molina in haharatt Re.	"Bring the Imlarlya Saddle"—Re.
lawo Indariya palan—Re.	"Bring the golden bridle"—Re.
Lawo hunani lagamo—Re.	Down to the stable went kachumar-Re.
Kasilmar bhonyaratt may nire-lie	De de cut the celt Cumera. Ilu
Kadyo Honago bachbero—Re.	Brought out the colt Sunaga—Re.
Chodo bhidi bhalo ledo—Re	Saddled up securely his mount—Re.
Ini adl rat ne same—Re	It was then the hour of midnight—Re.
Bhuml anwar bhalo huwo—Re	Clear from the ground he sprang into the saddle—Ite.
Ghodo Bādliya melā māņ—Re.	Brought the horse up to the Badliya palace—Re.
Kuuwari no holi wi lidine-Re	Called the princess, and took her (up)—Re.
Lünkyo ghodi tün darwaje—Re	So the mare reached the (city) gato—Re.
Polivă pol ne ugădie ne-Re.	Kachumar cried "Doorkeeper, open the gate."
Hun so gehelo Raja Bhoja ne-Be	"I am the beloved Raja Bhoja "-Re.
Pole ugadi didi-Re	(The gatekeeper) threw open the doors-Re.
Polivo lanho hat karo—Be.	"Hold out your hand, gatekreper" (he cried)-lie.
Jane aelamola alasu-Re.	"I will give you a reward "-Re-
Hath wadi bhalo lido-lie	Then kachamar out his hand clean off-Re.
Ki je Raja rūdā Bhoja ne—Be	"Go, tell (he eried) that noble Rājā Bhoja—Rc.
Waliy 1 bapinda berme-Re.	"I am revenged on my father's enemy"-Re.
Ghodo habre—dada no-Re	"(I have recovered) my grand father's horse "-Re.
Kunwarl beru man pyanyott se-Re	"In revenge have I married the princese"-He.
Glodo udāmā māre se—lte.	His horse bounded (into the air)—Re.
Ghodo Maïyāri ne ari se—Ro.	At length (be and) his steed reached the Mahi's bank,
Lanbigo Gajo kunwarii—Re.	Came to (the hill) of Gaje kunwar-Re.
Ayo kunkara Bharadi—Re.	Came to (the Shrine) of kankara liharadi.
Lumbles Datlamadli na raifina-Re	Came to the district of Petlawad.—Re.
Lugblyo Patlawadh na rajuna—Re	Came to the district of Petlawad.—Re. Came to the district of khawasana—Re.

<sup>1</sup> Dharmen - by my religion, i.e., I swear, or else may mean " free of (bride-price)". But the former meaning is lest here.

2 Wălyo=H. Warna, to avert, Ward off.

3 Hânmal Sambhâl, i.e., attend to, mark.

4 Kângre (?) P. kaugarah or H. Kandar.

4 Sûhî=Chusî.

<sup>\*</sup> Sühf = Clinei.

\* Kare, etc., idiomatic expression for a hasty wedding in which coloured bamboos are used for the Mandapa.

\* Pyanetum Paraniyane.

\* Hunpo = Soapo.

\* Hämro = hamio = sambhal, attend to, mark.

\* Läduna = Läduna. H. täd.

\* Hahara Suara.

\* Rhonyarā līt "ground rooms" the stables were under the dwelling rooms.

\* Aclāmo = inām, a corruption.

\* Wāliya = badla.

\* Pranyo = biyah.

Pranyo = blyah.
 Pranyo = blyah.
 Gaje kunwar is a hill mar Umarkot (22° 47′ N., 75° 53′ E.).
 Petlàwad in Indore State (23° 1′ N., 74° 50′ E.)
 Khawata in Jhabua (23° 7′ N., 74° 45′ E.).

# SPECIMENS OF BHIL SONGS-contd.

# No. I.—The Song of a Kachumar Damar Bhil—concld.

-Re.
and Gandiya.
m forth—Ro.
ehariya.

# No. 11.—Song of Manota Bhil.

Manota here sung of is also a Bhil deity. There is good reason to suppose that he was originally a chief of note in Baria, a State lying on the south-west border of Malwa in the Bombay Presidency.

Malivo to muli se-Re. Debariya	There was once a gardener Müll-lie. Dehariya.
Miri Muli to Malan so-Re,	There was (also) his wife Milli-Re.
Inf Dawad do baniye—Re	They (dwelt) in Dohad of two borders—Re.
Karo hadi to gowadi - Re	Thay laid out a fine orchard.
Thano lila pira anbi-Re	They planted various kinds of mango-Re.
Aulia mālana motiyar ne—Re	The young mangoes grew up-Re.
Sope* marwa to mogra—Re	Planted Marwa and Mogra shrulm-Re.
Sope dådam na dåkhe—Re	Planted pomegranates and vines—Re.
Sope khele to khajūr—Re	Planted plantains and date-palms-Re.
Sope sappo ne sameli—Re	Planted Champa and Chameli—Re.
Mārā hākriyā anbā—Re	Put in sweet mangoes—Re.
Dāde nareliyā āgbā—Re	Planted commut-like mangoes-Re.
Banawe bag ne hagielia-Re	So was planted the garden and the orchard—Re.
Phulya marwa mogra—Re	Then flowered the Marwa and Mogra-Re.
Phüle dadam no dakha—Re	Flowered the pomegranates and vines-Re.
Phūle kela to khajūr—Re	Flowered the plantains and date-palms—Re.
Phūle asnpo ne saupeli—Re.	Flowered the Champa and Chamali—Re.
Anbe phülbhala lägä—Re	Fruit In plenty bore the mangoes-Re.
Laga hinduriya kaba—Ro	Minium coloured mangues hung on the trees-Re.
Mūliyo khāya ne mojā kere—Ite.	Mil oat (of the fruit) and rejuiced-Re.
Maian khaya ne maja kare—Re	Muliva cat (also) and was glad—Re.
Mara Majnto Bariya-Ro	There lived a Bariya Bhil (called) Majuta—Re.
Tena kalkaita kunwar—Re.	He had a quarrelsome son—Re.
Bado balawati dowa—Re	He was a powerful lerd-Re.
Bado rihûno janjālū-Re	He was of hot and violent temper—He.
Maro Manota kunwar—Re	Was this prince, Manota (by name) ! ltc.
Dews maro Rirani dharti man-Ro	My lord lived in the land of Bara-Re.
Dewa māro āwā bhalo lāgo—Re	My lord set gaily forth (on a journey)—Re.
Awe Bariya no hangdo—Re	There came a band of Baria (Bhile).
Hatho magota kunwar—Ro	(Came) with prince Manota—Re.
Awe Dewad do badiya—Re	They came to Dohad of two boundaries—Re.
Awe Manota Kunwar-Ro	So lord Manota arrived there—Re.
Awa Müliyani badiyo—Re	Came to the garden of Müll—Re.
Nakho <sup>6</sup> bhamerā palitā—Ro	Threw down the upper whrel and lower roller (of the
	wnll)—Re-
Sabdya ünde khāde dādya—Re	Removed and sank them deep in the pit-Re.
Dewn maro manual manualla-Re	My Lord then thought the matter out—Re.
Påse Müllyn måll ne—Re	He questioned the gardener Müll-Re.
Müliyā wādi kunlyo se—Re	"Muli, whose garden is this ?"—Re.
Wadi bāpre dādā nī—Re	(He said) "It was my father's and grandfather's "-
	Re.
Dowa māro bolwā lago se—lle	"Then my Lord began to speak-Re.
Wädi täri känthi äwi-Re	"How came (said he) this garden to be thine ! "-Re.
Wadi mārā Bapdāda ni—Re.	"It was my grandfather's" (said he)—Re.
Dewa māro ladā kāne lese—Re	Then my lord began to wrangle—Re.
Jāyāse Dehāi no kasediye—Re	He went off to the Desai's court—Re.
Desai bolwā rūdo lāgo Re.	The Desai began to question fully-Ro,
Mûlya kim rûdo Awyo—Re	"Müle, why have you come here?"—Re.
Maro Manoto Kunwar-Re	(He replied) "My (lord) Manota"-Re.
Lese wild ne gowinti-Re	"Wrests my garden and orehard (from me)"-Re.
Wădi balme dadaul—Re	"The garden that was my grandfather's"-Re.
Nole Manoto Runwar-Re.	Then spoke Lord Manota—Re.
Hāmal Dewad nā Dehāl—Re	"Hear, oh Denal of Dolad"—Re.
Kado bhamyo pulita-Re	"He who fishes out the Bhamers and Palita"-Ro.
Wadl tenise—Re.	"To him shall be the garden"-Re.
Ayo Dowada no Dehaido—Re.	Then came the Dohad Dessi-Re.
Ayo Müliya ni wadiye—Re.	Came to the garden of Müll—Re.
Bole Dewad no Dehåldo-Re	Then spake the Desal of Dohad-Re.
Kūd Mūliyā tā māli—Re.	"Do thou Muli gardener spring (into the well)"-Re.
Kādo bhamyo ne palītā—Re	"And get up the Bhamera and Palita"—Re.
ParItānī ne bhalā nikalyā—Re	(But) he falled to get up the Palita—Re.

<sup>1</sup> A hill in Khusālgarh State, Rājputāna.
2 Sope=Ropna, to plant.
3 Hākriyā=Sākriya, sugary.
4 Dāde=(1) gade.
5 Nakho, to throw down; bury. Bhamera, the upper pully in the thals of a well, Palita, the luwer roller. The ropes for the Charsa pass over these.

### SPECIMENS OF BHIL SONGS-contd.

# No. II.—Song of Manota Bhil—contd.

Küde Manoto Kunwarre—Re				In sprang Lord Manola—Re.
Kādya hliamera palītā—Re				Brought out the Bhamera and Palità-Re.
Wadi khohi rūdi ledi-Re				He (then) destroyed the garden completely (from Müll)
				-Re.
Manota khüsî bhalo huyo-Re				Overjoyed was Manota-Re.
Dehnido nyawa rado kere-Re		-		"Oh Deaai, (he cried) Indeed you gave justice "-Re.
Manote wäd! bhagi näkhi-Re	•	·		Manota then utterly destroyed the garden-Re.
Ciyo se i liagar dungre—Re		•		(Then) he went off to Lilagar hill—Re.
Dewn maro ghori <sup>1</sup> en ghori hawe—Re.	•	4	•	Here (he found) Lord (Kachumar) snoring loudly—Re.
		*	•	
Mayade poguno angotho—Re.		•	•	He twisted the big toe of his foot—Re.
Uthyo Damar kasumar—Re.	•		•	Up sprang kachûmar Damar-Re.
Bhāņeja kem āwū padyā—Re				(And cried) "oh son of my sister, why camest thou
				hither ? "—Re.
Hun to biyû lewa ayo—Re				"I have come to get seed from you"—Re.
Holyo kaydo" kasümat—Re				Then answered kachûmar roughly-Re.
Alfin hindfiria tan nareliya—Re				I will give you minium coloured cocoanut—Re.
Alfin kela to khajūr ne—Re. Alfin marwā ne to mogrā—Re. Alfin dādam kera biyūn—Re.				I will give you plantsins and date-palms-Re.
Alfin marwa ne to mogra-Re	4	a		I will give you Marwa and Mogra—Re.
Alün dadam hera biyün-Re				Seeds of pomegranates will I give—Re.
Alūn sanpeli na bivūn—Re.	4			Seeds of Chamell will I give—Re.
Riid Dhar na raia na chho-Re.			a	These seeds come from the Raja of Dhar.
Alüg sanpeli nă hiyûŋ—Re. Rijû Dhâr na rājā nā chhe—Re. Manoto liyûŋ line re āwe—lke.				Manota took the seeds and returned—Re.
I ferra robino miem-lo				Took the jungle path-Re.
And Daniel de bases min Ra	•			Came to the boundaries of Dohad-Ro.
Lagya rollano marge—lte Ayo Dewad do banye man—Re	•	•		Excellent bads did Manota prepare—Re.
Manipus Kynta to mano ospitus—10.	•		۰	Appointed muli his servant—Re.
Müliyo nokar re wä lägo—Re.		•	•	He planted minium coloured mangoes—Re.
Nakho higduriya anbe-Re		•	•	Planted plantains and date-palms—Ro.
Khel khajūr ne to nākhe—Re.				
Marwa mogra to nakhe—Re		•	•	Planted Marwa and Mogra—Ite.
Dadam dakhe to nakhe—ise.	•			Planted pomegranates and vines—Re.
Dāḍam dākhe to nākhe—Re. Sanpo samelī to nākhe—Re. Wādī tyār to kī dī—Re. Mūliyo pāṇī to sanche—Re. Manota khāi ne khusal kere—Re. Kasūmar kāgdiyā ne libeje—Re.				Flanted Champa and Chameli—Re.
Wadi tyar to ki di-Re			4	So did he make his garden—Re.
Miliyo pani to manche—He		4	0	And Mullyo watered it with water-Re.
Manota khāi ne khusal kere—Re.				Manota eat of (its fruit) and was pleased—Re.
Kasümar kägdiyä ne bheje—Re	4		4	And kachumar sent a letter—Re.
Kagad Dharmii ne raja man—Re. Dudo kagdiya to wase—Re.	9			Sent a letter to the Raja of Dhar-Re.
Důdo kágdiyň to wáse—Re				Duda read the letter—Re.
Sadvo gelo rala Bhoja ne-Ke				So Rājā Bhoja mounted—Re.
Sade geheli hāthanlyo—Re			4	Mounted a fine female elephant—Re.
Sadvo Dudo to waiir ne-Pe				And Duda Wazir also mounted—Re.
Sadva Mughallya Pathan—Re				His Mughals and Pathans also mounted—Re.
Wase pacara ni shaiva—Re.				The kettle-drums made a deafening neise-Re.
Wage nagārā nī ghalyā—Re Sadyā phojū nā dhamkārā—Re				The tramp of his army reached (sounded) far-Re.
Dabe lünbiyu lünbiyu awo-Re				The army marched and marched—Re.
Awya Manoto ni wadiya—Re				Came to Manota's garden-Re
Wading Libell Chall nakhi—Re				Destroyed thoroughly that garden-Re.
Watt Lissi on Lindri Karry Ra	•			Completely broke up the garden-Re.
Wādiyā bheli bhali nākhi—Re Wādi bhāgi ne bhūkū Karyu—Re Dukhū bhāgī ne bhūkū wālyā—Re	•	•	•	So should your pains be removed—Re.
March Blancing ne muke watya - 100.	•	•	•	Manota (went) and lived near (the shrine) of Bhawani-
Manoto Bhawani ne kanene - Re	•	•	۰	Ro.
Manoto gadino hänkwä-Re				Here he had to drive a cart (for the goddess)—Re.
Mara arthu adi gayu-Re				My wheel stuck (in the mud)—Re.
Dewa gadī ne hanko—Re				But the god drove on my cart-Re.
Manoto dhare rudo botha—Re.				Manota came and eat on the pole-Re.
Manoto "ki kiyArl" re kare—Re.				He shouted "ki ki"-Re.
Gådlye haddī <sup>7</sup> ne såli—Re				And the cart went on at once.—Re.
The and denied keep dobbie. Do	•			So may the world's ills fly away-Re.
Bhāgyā duniyā kerā dukhū—Re. Pukhū bhāgī ne bhūkā kīdā—Re.	•	•	۰	Illa fly away and be destroyed—Re.
Million bright he brinks and I.e.	•	•		Eat, drink, rejoice, and be merry—Re. Dehariyā.
Khājo pijo mojo mārjo—Re. Dehariyā.	•	•	•	The terminate of the termination

# No. III .- The Lay of Narsingh Bhil.

Aj ine ine range re rabală devăn vedvă debarăno melâwo—Re, Debariya.	n, Ac	deharā	I bow to every deity and wership them in many temples—Re.
Maro Nalu na Narhlugh-Re. Dehariya			My Narsingh, Son of Nalu—Re. Deliariya.
Tode Halupo suriyo-Re			Asked Salun, to (join in) thieving—Re.
Halûn dham karyo ne awe-Re	•		And Salun came hastening—Re.  Came to the door of Narsingh—Re.
Awyo Narhlogh na darwaje—Re. Bani gya manma ne bhanej—Re.		• •	Joined them his uncle's and sister's sons—Re.
	•		So they went forth to commit theit—Re
Narhing sakaniya ne mange-Re.			And Narsingh consulted Omens-Re.
Dabi kagdi bole se-Re			On the left hand a crow crosked-Re.
Jamani Rüparel bole se-Re.			On the right a Ruparel called—Re.
Nårhing såil ne bhala nikaliya-ile.	•		So Namingh (thun) assured started-Re, With him (went) Salo to steal-Re.
Hathe Halupa soriye—Re	9	* *	While their (where) word to steam—the.

Ghori=Mar: ghorne, to snore.
Mayad=H. Moda.
Kaydo=Kadwa, bitter, rough, aharp.
Bheli bhali=lit, good and well.
Walya=Sald to the audience.
Kane=near.
Haddi=Suddenly, all at once.

#### SPECIMENS OF BHIL SONGS-could.

### No. III .- The Lay of Narringh Bhil-contd.

```
They went Dhār-wards to steal—Ro.
They folio aed a jungle road—Ro.
Came to Dohad (City) of two borders—Ro.
Came to the district of Rambhāpar—Ro.
Reached the pass of Machhallya—Ro.
Came to the district of Rājgarh—Ro.
Came to the Mahi's bank—Ro.
Came to the district of Sardārpur—Ro.
(So) Narsingh hastened on—Ro.
Reached the hills of Gahia—Ro.
Dag up the (potent) herb Dudi—Ro.
(Here) grazzed the cattle of Dhār—Ro.
One hundred and twenty-five herdsmen (watched them)—Ro.
Jáyase Dharûnii sonye—Lie
Ledā lelagrā margu—Ro.
Awyā Dowad do baṇiyā—Re.
Walo Ranbhāṇur² na rāju—Ro.
Lūŋblyo Māchhaliyā* kori gālo—Re.
Lünblyo Machimliya keri gale--R. Salvo Rajgadi na rajün—Re.
Loda Mayiari na ar—Re.
Walya Sardarpur na rajün—Re.
Narhing dham kara no mare—Re.
Leda Margami na rajün—Re.
Leda Margami na rajün—Re.
Lünbiyo Gahiye düngro—Re.
Khane Düdi kera okhad—Re.
Sare Dhara keri doriyan—Re.
Mara hawa-ho guwaliya—Re.
                                                                                                                                                                                                                                                                                              them)-Re.
                                                                                                                                                                                                                                                                                   Then Narsingh mixed the juice of the (Dadi) herb (in the tanks)—Re.
The Dok and Padan (fishes) died—Re.
This the humired and twenty five herdsmen saw—Re.
The herdsmen began to catch the large tlah—Re.
They cast (into the water leaves of) the Guiwel creeper (as an antidote)—Re.
  Narhing okhadiyā no ghole-Ro. .
Mare Dok ne Pāḍaṇ—Re.
Dokhe hawā ho gawāliyā—Re.
Gowāliyā māchidi rāḍo pakḍe—Re.
Nākho Gulwel nā welā—Re.
                                                                                                                                                                                                                                                                                    (Meanwhile the thieves) disguised themselves as Nagur
   Banigya Nagorī bāmau-lie.
                                                                                                                                                                                                                                                                                    Brihmans—Re.
Salu (then) sweetly addressed (the cattle)—Re.
"Hear me, inflation and heifers"—Re.
"Would you feed well !"—Ite.
"In my village are quantities of Jhinjhwa (gram)"—
  Hàifin pùchhana ràda pachhe—Re.
Hàmhe lhont ne kaludo!—Re.
Tamuhun ne rudi saro!—Re.
  Māra deh mān jhinjhwo ghano-Re.
                                                                                                                                                                                                                                                                                 "In my village are quantities of Jilinjawa (gram)"—
Re.

"And (there) you would eat sweet Jilinjawa "—Re.

"We would eat (your) sweet milk "—Re.

"Hear, oh Nagor Brähmans," said the cattle—Re.

"Is it milk (in truth) or fieth you would eat?"—Re.

(They replied) friends, (are we not) Nagor Brahmans?

(When they came up) they selzed, bound, and took away the heifers—Re.

Descended the fills of Gahia—Re.

Followed the jingle road—Re.

Took (the road) to the district of Amjhera—Re.

Took (the road) to the district of Amjhera—Re.

(There) went to the hill of kaleda—Re.

Tied them up in the khandari Valley—Re.

Bround the heifers by the feet —Re.

Bound the heifers by the feet —Re.

Fled in all directions over the Nawa-teri hill—Re.

Narsingh ran fast after them—Re.

Planged (the cattle) into the Kundati river—Re.
 Tamű (hinjbwo růda Sarjo ne—Re.
Amű důd růdá kálun—Re.
Hámlo Nágori bámno—Re.
Tamű dod kháo ko goch khálu—Re.
Baiyu Nágori bánno—Re.
    Kalodo häine bandi lidi-Ite.
   Utre Gablye dungre-
Utre Gāblye dungre—Re.
Sālyā belagrā, mārg—Re.
Læda Amjharā<sup>10</sup> na rājū—Re.
Awyā Alitū-rājpan<sup>11</sup>—Ro.
Awyā kalede tu dūngre—Re.
Bādiye khandārī khoh māŋ—Re.
Lāwe Nūrū kerā wānkdā<sup>12</sup>—Ro.
Lānjo jhotūn ne Kaledom—Re.
Jhonto wānkdā ne rūda todo—Re.
Pādeā Nawaterī dungra—Re.
  Phādyā Nawa-terī dungre—Re.
Nārhing dodwā bhalo lāgo—Re.
Padī giye kuṇdātī nadī māŋ—Re.
Baṇī gye Dok ne Pādaņ—Ite.
Rame kuṇdātī nadī māŋ—Re.
                                                                                                                                                                                                                                                                                 Fled in all directions over the Nawa-teri hill—Re.
Narsingh ran last after them—Re.
Plunged (the cattle) into the Kundati river—Re.
All tecame Dok and Padan fishes—Re.
Sporting in the Kundatl river—Re.
Narsingh (now) creeted a dam—Re.
(The cattle) completely broke down the dam—Re.
(And becoming again cattle) lashed the river with their talls—Re.
Uprose a shower of milk—Re.
Narsingh was splashed with it—Re.
And (at once) his body was covered with leprosy—Re.
So Narsingh became a leper—Re.
(The prayed) oh dear mother, I fall at thy feet,
'Shew me a way (to become whole)—Re.
(The goddess said; "Join the Gujaratt Brahmans—Re.
(Then) thy leprosy will vanish—Re.
(We are the cattle of kalika—Re.
(So) Narsingh collected a band of his tribe—Re.
Collected [another] band of [Nāgor] Brahmans—Re.
Narsingh [then] started on his pilgrimage—Re.
The bands journeying [also] went [with him ]—Re.
They came to the district of Ranivals—Re.
[Thare] Chāmunda [the goddess] questioned them—Re.
   Narhing pálá ne rūdā bāṇde—Re.
Pālo phodi ne bhalā nākhya—Re.
  Maryo puadano mlado-Re.
Udyo dūdāna sadākā—Re. .
Nārhing santā<sup>11</sup> salo giyo—Re. .
Tīnī kode rūdiyo banī—Re. .
Nārhing kodiyālo ne baniyo—Re. .
Mātā padi no pāye lāgūņ—Re. .
Māta padi no pāye lāgūņ—Re. .
Lāwaje Gujrāti Rāmuņyā—Re. .
Lārje athouthar tirth—Re. .
Tārl kode galijā—Re. .
Ilūn hen kātkāni bhonso—Re. .
Nārhing hangdā baniye—Re. .
Ranivgyā bāmān nā hangdā—Re. .
Nārhing tirth karwā sāliyā—Re. .
Hangdā lūnbiyo nā lūnbiyo āwe—Re. .
Awyā Raniyālā rājū mān—Re. .
Sāmunda puanā puse—Re. .
   Uilvo dūdāna sadākā—Re.
  Sāmuņda puaņā puse—Re. .
                                                                                                                                                                                                                                                                                                         aro | Chamunda [ the goddens ] questioned them-
                                                                                                                                                                                                                                                                                     Re. "Oh Brahmans, whose band is this?"-Re.
    Bāmūņu kuno seyo hangdā—Re ,
```

<sup>1</sup> Dhar-wards: Dhar is capital now of a small Maratha State, but was in early days the capital of the Parmara \*\* Dhār-wards: Dhār is cajital flow of a amair maratha State kingdom of Mālwā.

\*\* Ranbhāpur: now in Jhābua State (22° 55° N., 74° 32′ E.).

\*\* Māchhaliyā: \*\* pass in Jhābua (22° 45′ N., 75° 50′ E.).

\*\* Rajgad in Gwalior (22° 40′ N., 74° 39′ E.).

\*\* Sardārpur: in Gwalior (22° 40′ N., 75° 1′ E.).

\*\* Morgāma in Gwalior (22° 38′ N., 75° 10′ E.).

\*\* Kalodo = hmfer.

Saro=H. Charna, to graze.

Or very dense jhinjhwa grass near some hills.

1º Amjhara: Amjhera in Gwalior (22° 34′ N., 75° 10′ E.).

11 Ali-Rājpur, capital of State of this name (22° 11′ N., 74° 24′ E.).

12 Wankda = H. Wāk = integuments of a filamentous nature.

<sup>10</sup> Santă = Chhinta.

### SPECIMENS OF BIIIL SONGS-contd.

# No. III .- The Lay of Narsingh Bhil-contd.

Närhing nä hangdo-Re			. 1	"The band of Namingh" [they answered  - Re.
Sagurola hida ne alva bada—P.c.			.	And Châmunda brought ampplies—Re.
Samunda natri tolnarana—Re.				Chamunda [ menated ] sixts three dishes—Re.
Banya batri to bhojan—Re.				Made ready [ another ] thirty two kinds of food-Re.
Narbing blojan rula jame—lte.				Narningh cat all the deline-lie.
Dhāle hingālilao dhelyo—Re.				A scarlet bedstead was set out -Re.
				[ Ou it ] was laid a silken quiit - Re.
Nachi - Inil - Ithala - Re	•		.	And on it Narsingh slept well-lte.
Transfer and the first the				Chamunda consorted with him-Re.
Samunda ne kākhūmā sabilyā sede—Re.			٠	He robbed Chamunda of her virginity-lie.
Samnada na Johaniya lütiyose—Re.			٠	He caused her to become pregnant -le.
Tena nodánů banya se-Ile.			•	He fetched a plantaln stalk-Re.
Anya kelii ne kera dhilmlya - Re.			٠	Put the stem by her alde—Re.
Dhūmiā sodū mān sāwādyā—Re.			•	(Then) Narsingh taking his hand flod-Re.
Narhing hangdo li ne natho-Re.			•	Swiftly Chamunda dressed. Re.
Sawuoda martarni parai kapila-Re.			•	Brought out the more kasturi -Re.
The state of the s	•		•	Sprang from the ground late the anddle-le-
and the same of th	4		۰	Stoutly placed hersell across (their) road-Re.
The same of the sa			٥	Confronted (lit . surrounded) Natsingh's (whole) band
Gheriyo Narhing no ha gola-lie.		4	•	
				-Ro. (Then) spoke Chamnada of Raniyula-Re.
A CONTRACTOR OF THE CONTRACTOR		0	•	"Wretch, what name is (the (hild) to bear ! "-He.
The state of the s		4	0	Without the amount of the Chille "-Ro
Soro Virkhetilyo-ltr				" If a son, (he answered) Virkhetlia"—Re.
		0		"If a girl, Viralikhetli—Re.
Samunda pāsā phari āwyo-Re				(Then) Chamnuda turned back home—Re.
Samunda maino no samalo no-Re.			0	And so Chamumla reckaned up the months Re.
Maino athnio nawamo sale-Re	0			And the cighth (and then) the minth month came-Re.
			0	Pains came in Chantunda's words—He.
Bolawe Ilajana hugwayi-Ito		1	٠	Sajana, the midwife, was called Re.
				She obtained fresh oil from the mill -Re.
	٠		۰	Mixed It with ood water-Re.
llajn belye mare se-Be				Sajarabled (her womb)—Re.
				A princely buy was horn-lie.
Bant gyā khettiyā kunwar—Re				He was called prince khetha-ite.
Devala wahille badhe so-lie				The God-like child grew—Re.
Mādi bhogne bhalā ālo ne—Re.				(One day he said) " Mother, make a good offering for
office and the second s				me"—Re.
Alvā kūkdā na bokdā—Re.				She brought a cock and a goat Re.
Alya koratun khinda—Be.				Brought also fresh klebill—Re.
Alya narelū sūrmā—Re.			۰	Brought cocoannia and aurma-Re.
Alumbian Matthew barns - Po				Brought liquor from twelve stills - Re.
Beta khāja ne mojān mārjo—Re		٠		Prayed "the son, rejoice and be happy"-Be
beth kingli be majan marjo-10				1 betrov the cylle of the world-Re-
Katjo duniya kera dukho—lte.		٠		Drive away (these) and pain and hunger-Re. Dehariyia.
Dukhû bhagi bhûkû kar jo-Re Dehariya		•	ĺ	

### No. IV .- The Song of Bhurya Bhil.

The interest in this song lies in the fact of the Bhil placing the like mark on the chief's forehead. This is, of course, a well-known practice in many places in which Rajput clans have ousted the allodial proprietors. The Jhabua State is situated in the south-west of the Central India Agency. The ruling family is Rathor, an offshoot of the Jodhpur house. The fort of Pawangarh is in Gujarat.

lihuryo Pawa-no parthi gawuro suwane- aj .	p *	Bharyo - I sing now of Burrya, lord of Pawangara district.
Bhuryo-Pāvāno gadhshī nikalyore mane wūrowār		Whatyo-(Once) he started out from Pawangarh fort in haste.
Bhuryo-Ayo kane ayore Gamani palto . Bhuryo-Bara no pada tapere mukhyo na aj.		Bhuryo—He came travelling to the pal of Cama. Bhuryo—There he became the lord over twelve Ball Villages.
Bhuryo-Rājā Bhīmāṇī <sup>12</sup> wahere Jhābūwe re gām <u>u</u> Bhuryo-Majra <sup>11</sup> kāne tedese Bhīmānī āj		Bhuryo-Bhinani was then ruler of Jhabua. Bhuryo-A messenger Bhimani sent (to Bhuryo saying) come and pay respects (to me).
Bhuryo-Majre kāne jāwere māre wāro wār Bhuryo-Angli ne hālļi tilūšo mane kālja āj .		Bharyo—Went at once to pay his respects. Bhuryo—"Cutting your finger (said the king) make the llak (with blood) on me forthwith.
Muryo-Ne rājā kām āll ro Rājā ne āj .		Bhuryo-So the Raja gave him leave to rule.

<sup>1</sup> HM3 - H. Shidha (S. Shiddh), undressed grain with fuel for cooking, i.e., supplies.
2 Satin—Chhatis; warana—Cooked Vegetables. c.f. Marathi Saran, spices used for stuffing.
3 Hui=Sayi.

<sup>\*</sup> Hui=Soyi.

\* Aodānū, Pregnant.

\* Dhūmiā—Stem, dry stalk.

\* Kasi=fresh.

\* Ghani- Oil-mill.

\* Haro liquor.

\* Parthi: lord (H pārthivi).

\* Pāl: the pals are certain local areas generally in peasession of a section of the tribe.

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### SPECIMENS OF BHIL SONGS—concld.

# No. IV.—Song of Bhurya Bhil—concld.

Bhuryo-khani <sup>1</sup> ne khedi khûjo re Dewad ne mâl	٠	.	Bhuryo-" Plunder (said the king) to your heart's con- tent, enjoy the wealth of Dohad."
Bharyo-Kuți <sup>2</sup> ne lüți khādore Dewada <sup>3</sup> no māl	•	•	Bhuryo-Beat, plundered, and took possession of the wealth of Dohad.
Bharyo-Luti kuti Bhuryo ne pšehhā šj	•	-	Bhuryo-having looted and slain them Bhuryo came back.
Bhuryo-Awā kāne ayo ne Gāmāniyā pāl Bhuryo-Lugade <sup>4</sup> ne dārū māngade Bhuryo to āj			Bhuryo—So came to the pal of Gama, Bhuryo—Then did Bhuryo order jars full of liquor,

<sup>&</sup>lt;sup>1</sup> Khani: lit, dig up (S, khan).

<sup>2</sup> Kuti: to pound, drub (S. Kuttan).

<sup>3</sup> Dohad town in Bombay Presidency.

<sup>4</sup> Lugada: lit the frame of wood for carrying jars, etc., on donkeys. Here used for the jars themselves.

### APPENDIX II.

# Migration of Castes and Tribes into Central India and their distribution.

#### I.—INTRODUCTORY.

- 1. Area defined.—The Central India Agency is an arbitrarily constituted administrative unit for the purposes of political control and we cannot restrict the area to the present day political boundaries. The best way to define the area for our purposes is to imagine a triangle with the Narbada and Son for its hypotenuse and having for one side the valley of the Ganges and for the other river Chambal and the Chittor hills. Let us assume that the region round about Gwalior is the apex of this triangle. Then the area comprised within this triangle will include the Central India Agency as at present constituted, the state of Gwalior, the British Bundelkhand districts in the United Provinces and the valley of the Narbada lying in the Central Provinces.
- 2. Physical features.—To understand the ebb and flow of migration, into the area so defined, a knowledge of its physical features is absolutely essential. These have already been briefly touched upon in Chapter I of the Report and for the sake of convenience we may recapitulate them here. The most important of them is the range of the hills spreading from the borders of Gujarat to Rajmahal. The Vindhya range together with its offshoots and the Satpuras lie entirely in our region and to their north lies a table-land which gently slopes away to the Gangetic basin. The Vindhyan wall has served as an effective barrier across peninsular India and it has set the limit to every migration from the north to the south. Though in the centre the Vindhyas might have proved a formidable barrier, there are gaps at either end. Thus in western Malwa the Vindhyan gap easily lends a passage to Gujarat and its sea-ports. The eastern portion of the Vindhyas was crossed at Mahisatti (identified with Onkar Mandhatta on the Narbada) in early Buddhistic times when it was a recognised route from the Decean to the northern parts. It is however doubtful whether any large scale migration took place through this route.
- 3. Main currents of migration.—The main streams of migration to this region have come from the Indo-gaugetic plain, from the region beyond the Chambal on the western side and from Gujarat. Evidence also points to the fact that there has been considerable movement in early times through the corridor along the Narbada valley from the Gujarat littoral. Migration from the area beyond the Chambal, probably dates from the time of the rise of the Rajput clans and there is evidence to believe that Malwa was colonised very much earlier than that part of the country. The connection between Gujarat and Malwa was well-established, as far as we know, in Buddhistic times. Ujjain had then become a prominent place and Malwa was on the high-way. In considering the migration from the northern parts we have to bear in mind the following few facts:—
  - (1) The contiguity of the Central Indian table-land to the densely-peopled parts of the Gangetic-doab, the centre and sent of ancient culture and civilization.
  - (2) The absence of any physical barrier from the northern plains to the table-land till the Vindhyas are reached.
  - (3) The fertility of Malwa and hence a coveted possession for strong and powerful Rulers.
  - (4) The Central India regions have possessed low density. Being sparsely populated they have always sucked in people but have sent out very few.
  - (5) We have also to bear in mind one important fact which is apt to be lost sight of.

    The waves of migration did not flood all the parts as we may be tempted to suppose. Civilization rose and fell according to the political fortunes and convulsions in the Gangetic plains. When there was anarchy in the northern regions, in parts of Central India the forests advanced and there was an extension of tribal rule.
  - (6) In Malwa itself we have again, to recognise two regions as was done from the earliest times, viz., western Malwa (Avanti) and eastern Malwa (Acara). The former may be approximately described as lying between 77° North and 22.5° East. (This may historically be not quite exact). Western Malwa has at all times been far more exposed than eastern Malwa or the eastern parts of Central India. It has received some share in all the racial incursions that have taken place into the northern plains. It has been subjected to the Scythian and the Hun invasions of the early historical times.
  - (7) Lastly, practically the whole region lying to the east of western Malwa has been for a long time a partially opened up tract in places and entirely unopened area in

other parts. In one of his works Crooke wrote that the Central Indian jungle with its occasional patches of brushwood or coarse grass is rather a copse than a primeval forest. It is true that it stands no comparison with the forests of the Himalayas and neither has it the abundant and luxuriant foliage of the great forests. But the denuded and poor forests of Central India of to-day must have been different in the days gone by. They have undoubtedly suffered at the hands of the colonizers and its primitive inhabitants and probably also due to climatic changes. We have very little information so far on the last point. A reference in the Arthusastra reveals the fact that Avanti was a region of considerable rainfall and the precipitation for this region is given as 23 dronas. Only four centuries ago there were thick forests in eastern Malwa and further east it is recorded that the forests in Orchha were so thick that it occupied the Moghal armies several days in cutting a way through them.1

4. Factors of migration.—We have next to consider what lies behind the movements of people. The causes are various and with the scanty material at our disposal it is often difficult to disentangle the various factors that have governed the movements of men. In the early times climatic changes, dessication of certain regions setting in motion movements of nomads, pressure of population, disturbed political conditions, conquest and colonisation, have all played their part in varying degrees. In more recent times, famine, religious persecution and calonisation have influenced migration. Generally all movements are primarily due to food. The task of isulating one or more of these factors is by no means easy and before we essay to do so and set up some kind of rough frame work within which we can get some glimpse of the movements of people, we must first deal with the baffling question of those primitive tribes who are inhabiting the hills and forests of these regions.

#### II.—EARLY RACIAL DRIFTS AND MIGRATION.

- 5. The present day primitive tribes.—The important primitive tribes of this region are Bhil, Gond, Korku, Kol, Baiga, and Saharia (Sonr). There are various offshoots of some of these tribes and they have already been noticed in the Chapter on Caste. Who are they and whence have they come? All the primitive tribes have the tradition that they have been the inhabitants of these regions from time immemorial and they are unable to point out to any migratory movement. The Gonds say they come from south which so far as our regions are concerned practically means Gondwana and they are an overflow into Central India from that part. The Bhils of the south-western Vindhyas have some tradition of movement but that is merely a displacement from one place to another along the Vindhyas. The Gonds speak a language which is classified as Dravidian. The Korku and the Kul (with whom we may associate the Buiga and the Bhil) once spoke a language which is classified as Austric. Lingnistic considerations may go to suggest more than one racial drift. But it would be dangerous to assert any such movement on linguistic grounds alone.
- 6. Defective knowledge about them .- Much of their history is still in the realms of uncertainty and will remain so till expert investigators make an intensive and concentrated study. In the Chapter on Caste four broad tribal belts have been described. These have yet to be regionally surveyed and the Bhil area has to be split up and separately studied in the Satpuras, in the Vindhyas and further west in Mewar. A systematic exploration of the prehistoric archæology of the Vindhya-Kaimur system has to be undertaken. An extensive field work is necessary in the remoter parts of the Central Indian hills especially in south Rewa to secure ethnographic and anthropometric data. The materials obtained by these different studies are bound to form a valuable clue to many problems in the racial and cultural history of these parts.
- 7. The pre-Dravidians.—In the meanwhile, we may consider the problem, however unsatisfactory it may be, in the light of the few materials known or available so far. In doing so we shall not speculate whether early man arose in India or not. The early home of the modern types of men has not yet been satisfactorily located but let us assume that it is to be provisionully placed along what is now Sahara, Mesopotamia and Arabia. Man and vegetation flourish easily in temperate or tropical zone and it is believed in the glacial epoch of the Pleistocene period, a belt of Cyclonic storm lay over these zones. Sahara, now a vast desert, was then a grass-land. Peake and Fleure believe that the early type of man spread from these regions. Among the people who retain the unlengthened head with the ancient prominent jaws and with spirally curved hair, we may mention the Andamanese . . . ; these are all very short, and very dark with broad flat noses."2 If we construct the distribution of land and water with the coast line at the present 100 fathom or thereabout, Sumatra, Java, Borneo, Palawan would form a hooked peninsula attached to farther India and this will help us to understand their spread to these regions.<sup>3</sup> Whether they spread from the supposed 'cradle' of modern man

<sup>&</sup>lt;sup>1</sup> Imperial Gazetteer of India, Central India, page 51. <sup>2</sup> Corridors of Time, iv-184. <sup>3</sup> Ibid.

or not, we start with a dim perception that several millenia before recorded history there was a dark negroid race of low culture characterised by a physical type of very short stature, low forehead and flat face and nose. This race we may term pre-Dravidian.

- 8. All great racial migrations into India are from the West.--If there is one fact which impresses upon us strongly in connection with the migrational history of India, it is this that all the great racial movements into India from the dawn of history up to the modern 18th century have been from the regions to the west and north-west of the Indian peninsula and they have been into India and not out of India. Its physical formation has been such that along the great plains, or in its coastal regions or in its highlands, the floods of invasions have spread themselves out in the vast area enclosed on three sides by the sea and closed on the northern side by the impenetrable mountain barrier. But India has always been a centre of secondary dispersion of culture and civilization towards east\_and farther east. It is therefore to the west we look for the migration of races into India unless stronger evidence is forthcoming to abandon this view. We have reason to ascribe that several migrations took place into India from the western direction.
- 9. Migration of the Proto-mediterranean race.—It may be hazarded as a point of view worth consideration that one of these took place due to sudden elimatic changes. An important crisis occurred in the early history of man when the northern ice cap over Europe retreated and the climatic belt that lay over Sahara followed it. The grass-land of Sahara began to dry up. This resulted in the migration of the animals to more favoured regions and the hunters who hunted them followed them. These hunters spread towards the Nile and later on appear to have extended up to the Vindhyan hills in India and even to Ceylon.1 These people largely lived on small game, shot with their bows and arrows and supplemented their diet by digging up edible roots with hoes of flint.2 These people we may designate as the proto-mediterraneans. They compared or blended with (whatever process took place if it did at all) the early pre-Dravidian element in these parts. Nothing very definite, however, is so far known about the presence of a Negrito element in the aboriginal population of India in general and in the primitive tribes of Central India in particular. These proto-mediterraneans constitute the first of the racial strata in the central parts of India and it is these whom we call the Munda tribes. They have at the present day everywhere been submerged by the later invasions and are mere remnants of a vanished people in the hills of Central India, represented by the Baiga, Kol, Saharia, Sonr, Korku and Bhil tribes. The Austric family of languages should be associated with these people and the Munda branch of this family still survives in island patches in the central regions.
- 10. Their culture.—Their long contact with the culture of the plains has modified their primitive culture to a very great extent and what little is left of it is difficult to reconstruct. They remain in spite of agriculture being compulsorily forced on them, hunters and food-gatherers by instinct. The art of cultivation has never been seriously acquired by them. The Baiga is an inveterate 'dhaya' (shifting) cultivator. So is the Sor in Bundelkhand who is a wretched cultivator. 'He sows his Jowar by jubbing the seeds in with a pointed stick.' Before the Korku became a wretched village drudge his life in the mountain haunts was not far different from the early hunters and food-gatherers. He practised shifting cultivation if it suited him. That was a precarious job but he had nothing to despair. Nature was bountiful in the forests. He would live on edible roots, will yam, bamboo seeds, supplemented by the flesh of wild animals and by fish obtained by poisoning the pools.4 The Bhil who has been for long in contact with the Hindus has become so to say civilized but some or the Satpura Bhils are still very backward and live mostly on roots and berries and were formerly practising shifting cultivation. Of their material culture, the details are sadly lacking. The custom of erecting small upright stones as monuments to the dead among the Bhils, and of tattooing, belief in a soul as being born as an insect and certain ideas regarding metempsychosis, go to suggest that their culture was part of a widespread one.3
- 11. Possible distribution.—It would be interesting to attempt some kind of distribution of this submerged people. We have good reason to assume that they were far more widespread than in their present day mountain homes. Linguistic evidence goes to show that in the Himalayas the Munda survivals are most apparent. Dr. Sten Konow believes that the Kolarians at one time occupied the vast area of northern India; that the existence of Korku tribe in the heart of India seems to point to the conclusion that people of a similar descendency have occupied a large territory in central parts of the country and probably also in the Deccan. The same authority holds that they influenced the germs of art, religion and philosophy.7 Judging by their present day distribution it would appear that from Gujarat across Malwa along the Vindhyas were the Bhils. Further north in Malwa were the Saharias or Savars stretching from

<sup>1</sup> Corridons of Time, III, 8.

<sup>1</sup> Danish Dintriet Gazetteet.

Foresyth. Highlands of Central India.
 For datails see Appendix 1.
 J. A. S. B. 1925, No. 3, p. 315, quoted in Pre-Musulman India by Mr. V. Rangsobarya, Muxley Press, Madray. juge 67.

the borders of the Jumna-Chambal system across the peninsula to the north-cast of the present day Madrus Presidency. 'The most southern forms of Munda speech' says Sir George Grierson, ure those spoken by Savaras and the Gadabas of north-east Madras. The former has been identified with the Suuri of Pliny and the Sabarae of Ptolemy. A wild tribe of the same name is mentioned in Sanskrit literature even so far back as in late. Vedic times, as inhabiting the Deccan, so that the name can boast great antiquity.' Thus this branch covered a wide expanse of territory though now separated and confined to the jungles of eastern Malwa or of Bundelkhand. Cunningham says "Indeed there are good reasons to believe that the Savaras were formerly the dominant branch of the great Kolarian family and that their power lasted down to n comparatively late period, when they were pushed aside by other Kelarian tribes in the north and east and by the Gonds in south. In the Sauger district I was informed that the Savaras had formerly lought with the Gonds and that the latter had conquered them by treacherously, making men drunk."2 To the east of the Savara belt were the Kol, Baiga and other allied tribes in the Kaimur-Vindhyan hills, with a great extension towards Chota Nagpur and possibly even beyond. We have also some good evidence to believe that some of the offshoots of these tribes were in occupation of the northern Gangetic plain either before or at the time of the Aryun invasion into India. They have now passed into oblivion and possibly merged into the lower castes. The memory and tradition of at least three peoples are preserved. They are the Bhar, Chern and Scori. The Census caste talde does not show them. It is believed that the Hinduised tribal caste of Bharia returned from Rewa and other Bagheikhand States are descended from the ancient Bhars of whom Crooke says " The most probable supposition is that the Bhars were a Dravidian race closely allied to the Kols, Cherns and Scoris who at an early period succumbed to the invading Aryans. This is borne out by their physique and appearance which closely resemble that of the undoubted non-Aryan aborigines of the Vindhyan-Kainmr platean."3 There is no doubt that the Bhars were once a widespread race. They were in north Rewa before the Rajputs displaced them and once a wide tract in northern India from Gorakhpur to Sangor was mider their sway. They were very powerful in Oudh and in portions of the Caugetic doab. They have again a claim to antiquity as a tribe mentioned by Pliny in his list of the Indian races as the following quotation from McCrindle's Ancient India as described by Megasthenes and Arrian would show :-

"There is a very large island in the Ganges which is inhabited by a single tribe called Modogalingæ. Beyond are situated the Modubæ, Molindæ, the Uberæ with a handsome town of the same name ", etc. The Moduba (says an explanatory foot-note) represent beyond doubt the Montiba, a people mentioned in the Aitareya Brahmana along with other non-Aryan tribes which occupied the country north of the Ganges at the time when the Brahmans, established their first settlements in the country. The Ubern must be referred to the Bhars, a numerous race spread over the central districts of the region spoken of and extending as far as to Assam. The name is pronounced differently in different districts and variously written as Bors or Bhors, Bhowris, Barrilas and Bharhiyas, Bareyas, Baoris, Bharais, etc. The race though formerly powerful is now one of the lowest classes of the population."

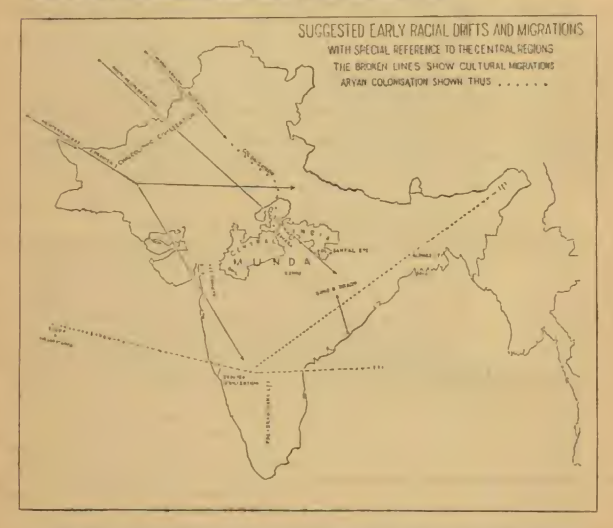
The Cherus were also a powerful race and were the masters of the soil in the eastern Gangetic plain. Buchanan noticed a peculiar custom among them of appointing a Raja for every five or six families who is created in the Rajput fashion by the application of a mark or thika to the forehead. From all accounts these people appear to have advanced in their material culture more than their brothern who remained or preferred to remain in the maccessible hills but they could not withstand the onslanght of the invading Aryans or the later invaders speaking Aryan languages. Their languages were strangled, their culture destroyed and in course of time not without struggles and set-backs on either side, they finally succumbed and perished.

12. The Dravidians - a branch of the Mediterranean race. - Subsequent to the migration of the proto-Mediterraneans, at a later period, there was another racial drift. Due to climatic changes or to the pressure of population, possibly from the area which Peake and Flenre call the Fertile Crescent, a branch of the Mediterranean race—the Dravida-speaking people, passed through Baluchistan and the Indus valley, down to Gujarat, the Deccan and the southern regions. Linguistic consideration shows that Sanskrit has been much modified by a good many Dravidian features and it has been well-established now that the Brahmi script itself from which all the Indian scripts have been derived is to be derived from the pictographic signs used by the people of the Indus valley civilization. If that is so, the Dravida-speaking people must have settled in the Gangetic valley also. It is extremely doubtful if they ever occupied the Central Indian plateau. It is also not possible that the invading Aryans could have driven them south. No such movement was possible through the Vindhyan burriers. The movement of the Dravida-speaking people to the south must have been along the west coast or even by sea. In the south their culture was influenced by the cultural migrations from Egypt and Mesopotamia. It is recognised the Mediterranean race possessed a higher culture and its migra-

Linguistic Survey of India, volume 1.
 Quoted in Castes and Tribes of the Central Provinces, Art. Savara.
 Castes and Tribes of the Central Provinces, Art. Bharla.
 Sherring Hindu tribes and castes. The Bhar Iribo.
 This has been pointed out to me in a private communication from the Census Commissioner.

tion led to a more pronounced advance in civilization and the Dravidian civilization of the south is believed to have drifted to further East. To the north-west, in the Indus valley, a distinct and daborate culture was also thriving. Whether this culture had a provincial form in the Gangetic valley or in the borderland of our parts or even in the central regions, whether the Dravidian man was responsible for it and whether that culture materially affected the aboriginal population of Central India are all questions for which we have to writ for an answer till further light is thrown by investigations which are yet in progress. If the origin of the god now called Shiva or Mahadeva, could be traced to the Indus valley civilization it is worth noticing that the Bhils, Savaras and the Korkus—all trace their origin to Mahadeva, though it is possible that the tradition may be a Interly nequired Hindu idea.

- 13. The problem of the Gonds.— We may at this stage deal with the problem of the Gonds and other allied tribs who speak a Dravidian language. They have made a wedge in the different parts of our region. The fact that the Gond speaks a Dravidian language no more proves that he must be a Dravidian (so called) by race than the Baiga who speaks a corrupt ferm of Bagheli is an Indo-Aryan. The Gonds and the Oraons have a tradition that they came from south and their immigration into the Central Provinces is held to have occurred in more recent historical times. The Gonds may be the pre-Dravidians of the south on whom the Dravidians imposed their language and due to some causes in the regions of north-cast Madras, there must have been a large scale displacement of the tribes into the interior of the central regions.
- 14. Alpine race.—We have to mention another racial drift though it does not appear to have reached these parts so far as we know. Along the west coast of India, there is a concentration of what is known as the brachycephalic Alpine type. The same type is dominant in Bengal where the main concentration is in the southern or deltaic region with gradual decrease towards the north and the cast '.' The older view which sought to explain this type as due to Scythian influence in the west coast and to Mangolian infiltration in Bengal has been abandoned in favour of the belief that the broad headed element is descended from an Alpine race which intruded into India in the pre-historic times long before the Scythians invaded Gujarat and other parts of India. There is no reason to warrant so far that the broad headed element pushed its way across Central India. The path of the intruder was effectively blocked by the forests and the mountains and by the presence of the various Munda tribes. It is more probable the Alpine element reached Bengal by some other land route.



# III .- MIGRATION IN HISTORICAL TIMES.

15. In the previous section we have noted the present day distribution of the primitive tribes and suggested some possibilities of their migration. We can carry the migration history into the historical times more satisfactorily if we can fix certain arbitrary periods in the history of Central India. They may be set down as follows :-

- 1. From the time of the Aryan invasion of India to the rise of Buddhism.
- 2. Mauryan epoch to the invasion of Huns and other foreign hordes.
- 3. The rise and fall of Neo-Hinduism.
- 4. The Rule of Islam up to the downfall of the Moghal power.
- 5. Recent times.

16. Period 1 .- The last of the pre-historic migrations was that of the Aryans who according to the commonly accepted views entered India from the north-west, occupied the Panjab first and then in the Gangetic doah evolved the complex Indo-Aryan culture and civilization. It is certain the Rigyedic Aryans did not migrate into Central India. The Central Indian rivers and the Vindhyas are not mentioned in the early Vedic literature. The identification of the Bhils with Nishada is not quite certain. In the later Vedic period it appears that a tribe called Chedi had occupied the present day Bundelkhand. Later on we find that the Rajputs who rose in the third period appear under the name of the Chedis and a large tract of the country lying in the Narbada valley was designated as the land of the Chedis. Malwa was certainly colonised by the Aryans from the doab and in the early Buddhistic times the kingdom of Ujjain was one of the 16 Aryan tribes ruling in different parts of northern India. With the rise of Buddhism Ujjain was connected with Magadha by way of Sanchi and Vidisha (modern Bisanagar) in eastern Malwa and Bharut now in Nagod State in the Baghelkhand Agency. colony of the Aryans was perhaps dotted over all these regions surrounded in the midst of the non-Arynn population. From the list of Megasthenes we read of another tribe of uncertain affiliation, called Charmæ who have been identified as residing in Charmamandala and are believed to be represented by the Chamars of Bundelkhand and the parts adjacent to the basin of the Ganges.1 By a process of enslavement or by degradation or of mixed marriages or by other causes, the lowest elements in the caste composition of the present day, were formed. At least the process of formation started in this early period and their ranks have been reinforced for ages till the caste system obtained a fixity and rigidity. Of such eastes, mention may be made of, Basor, Balai, Chamar, Kotwar, Arakh, Dhantik, Dalmit, etc. They have no tradition of migration. Excepting the Basor and the Chamar, the rest are generally employed as village menials and watchmen from time immemorial. They are the authorities on village boundaries and the Arthacastra which in main depicts the pre-Buddhistic India lays down that the interior of the kingdom should be watched by archers, hunters, chandalas and wild tribes.2 The penetration of the Aryans to the different parts of Central India seems to have been achieved in the post-Vedic and the early Buddhistic period. Thus the Son (Sanskrit Suvarna or 'gold'; also called Hiranyavata, possibly corrupted to Erranoboas of Arrian), the Ken (Sanskrit Karnavati. the Kainas of Arrian), the Dhasan (Dasharana, possibly the Dasaron of Ptolemy), the Betwa (Sanskrit Vetravati) and the Chambal (Sanskrit Charmanvati) received their names in the Indo-Aryan language and possess the earliest historical mentions.

17. Period 2 .- Perhaps in the Mauryan epoch arose the complexity if not the rigidity of the caste system and the association of caste with craft thus paving the way for the formation of the various occupational and functional castes. Castes were also forming due to the interaction of the old four divisions. In the dark period between the collapse of the Mauryan power and the rise of the Cuptas, very little is known about the movement of people. It is tolerably certain that the eastern parts of Central India passed under tribal rule with the weakening of the authority of the Aryan Rulers. Western Malwa was ruled by the Sakas or the Scythians. Political subjection by the Sakas or the Huns need not necessarily always mean a migration and settlement of them in large numbers in tracts which according to history were ruled by them. It is not quite safe to assume the Scythic or the Hun element necessarily modified the composition of the population by the nature of the political rule. At the same time we have to take note of the fact that the Sakas ruled western Malwa from Ujjain and further north were the tribal republics of the Malavas and the Abhiras. It is supposed that the former have given the name to Malwa though as a distinct people they have disappeared or merged with the general population. The Abhiras from whom the modern Ahirs are said to have descended were a widespread people and they have given the name of Ahirwara to the country between Gwalior and Jhansi. According to the Khandesh District Gazetteers, the Abhiras were on the North-West Frontier before the Christian era. In the third century A.D. they were in lower Sindh and north Gujarat and next they appear to have passed down the Tapti valley into Khandesh. It is very probable these tribes were the advance guard of the vast migratory hordes that poured into India in the first few centuries of the Christian era. After the fall of the Guptas, there

McCrindle's Assert India, 150-151 and foot note.
 Arthusastra, translated by Dr. R. Shama Sastry, Bk, 11, Chapter 1.
 Volume XII (1880), 39.

was again an inroad of the barbarians known to history as the white Huns. Malwa was ruled by their chief Mihirakula, a Hun tyrant. The rule of the Huns was terminated by a local rising under a Raja of Central India. After a brief spell of the vigorous rule of Harsha, there followed a very considerable adjustment in the Hindu society and a great stir in the migration history of these parts. Before we consider the nature of this stir, we note two small points which are of some significance. Compare the empire of Asoka, of Samudragupta and of Harsha on a map of India as given in say Vincent Smith's early history of India. The country to the west of Central India (the present day Rajputana) and to the east (the present day eastern Central Provinces districts) are practically terra incognita in the time of the Manryas, the Cuptas and even of Harsha. The western boundary of Central India has always been the Chambal as it is even today. Secondly the western regions in Harsha's time began to be peopled and already places like Bhilmal and others attract attention.

18. Period 31.—In the time of the Mauryas and the Guptas the seat of civilization was Magadha but with the downfall of their power, it shifted to the Doab. Kananj took the place of Pataliputra as the radiating centre of ancient civilization. The eastern parts of Central India which now and then were brought under the sway of a powerful northern Ruler again came under the rule of the primitive tribes. In this period two other movements are seen at work. One is the growth of neo-Hindnism which appealed to the people at large and which in course of its evolution absorbed a good deal of the non-Aryan cult. It became broad-based and not exclusive as the Vedic religion of the Aryans. The second is the process of absorption into the fold of this neo-Hinduism of the foreign elements that were present in India at that time as well as the aboriginal element in the existing population. The classification of society no longer proceeded on racial lines but on occupations. "The higher the easte the more numerous and more honourable the occupations open to it."

There is a difference of opinion as to the rise of the various Rajput clans and a certain amount of fiction still persists that the Rajputs are descended from the ancient Kshatriyas. It requires some stretch of imagination and credulity to believe that the Rajputs of Malwa are descended from the Kshatriya kings of Avanti of the early Buddhistic times, ignoring all the Kulcidoscopic changes of more than two millenia. The generally accepted historical view is that some of the renowned clans like the Parihars, Solankis, Charlians and the Paramaras have a foreign origin. In the early history of India, three definite irruptions of the foreign barbarians have now been recognised. They, in order, are of the Sakas, the Ynechi or the Kushans and the Huns. It is not known definitely how far the first two have contributed to the composition of the Rajput clans but the Huns together with the allied swarms decidedly have. The aristocratic sections amongst the foreigners became the ruling claus while the others in cour w of time became the cultivating classes like the Jut or the Gujar. The foreigners established their kingdom in the early medieval times and one of them was at Bhilmal and the ruling dynasty belonged to the Prathihara (Parihar) clan of the Gurjara tribe. The familiar legend of the Aguikula Rajputs, the Pawar (Paramara), Parihar, Chauhan and Solanki is perhaps a convenient allegory to explain their purification and absorption into the Hindu fold. The country to the west and north of Chambal became the home of the early clan settlements. Some of the other claus to the east of Chambal, like the Chambel, Bundels, Gaharwar, etc., are supposed to have spring from the Hinduised aboriginal elements. The Gaharwars are associated with the Bhars and the Bundelas and the northern Rathors are associated with the Gaharwars.

The rise of these claus is a most important period in our discussion. They were a restless and a vigorous people constantly seeking for new settlements. This movement has gone on for several centuries till the establishment of British power in India. The quest for settlements set in train a widespread migration of claus over a large part of upper India. Kanauj was a great focus from which the migrations spread and from these a dispersal of people took place to reinforce the distant colonies and settlements. It is even believed that the functional and occupational castes migrated from there to different parts of western and castern India.

The distribution of the important class by locality is enumerated below :-

The Solankis were the rulers of Gujarat and Kathiawar and their capital was Anhilvad Patan. The Chanhans, a powerful clan occupied the whole country from Mount Abu to Hissar and from the Aravallis to the northern tracts of Bundelkhand. The Kachhwahas held Gwalior and Narwar while the Tomars occupied Hissar and the country round about Delhi.

Excepting the Kuchkwahas, the above-mentioned clans were to the west of the Chambal. Of the clans settled in Central India, the most famous of them were the Paramaras of Malwa who appear to have migrated from a vicinity near Mount Abu. Further east in the Nurbada valley were the Kalchuris, who are also known as the Chedi or the Haihaya or Haihaiyan i Rajputs. It is likely they were descended from one of the early Scythian or foreign tribes. Their first capital was Maheswar on the Narbada which is now in Indore State. Later on the Kalchuris appear to have extended their power into the heart of what is now the Central Provinces possibly being subjected to the pressure of the growing powers of the Paramaras of Malwa.

This section and a portion of the next one are entirely based on Vincent Smith's Early history of I do (1918). Chapter XIV and on J. Kennedy's brilliant essay in Chapter VIII of the Imperial Gaz ther of India, Volume II.

The Chedi country was divided into two kingdoms, Western Chedi or Dahala with the capital near the modern Jubbulpore and Eastern Chedi or Mahakosala with its capital at Rataupur. In the recurrence of these classical names of the Epic period we observe how the newly absorbed elements took upon them the old mantles and as the saying goes that history repeats itself, several centuries later when the Great Moghał was dead, we see the same process at work when every power that rose was appropriating to itself the tattered and torn mantle of the Moghals. Such has been the strength and vitality of tradition and the strange influence of fiction on Indian thought in its long evolution.

To the north of Narbada and up to the Jumna, in the Bundelkhand area, were the Chandels. Before the Chandels, the Parihars, allied to the Gurjara-Prathihars of Rajputana were settled and their capital was at Man-Sahaniya, now a small road-side village between the cantonment of Nowgong and Chhatarpur. The Chaudels who are believed to have been Hinduised Bhars overthrew the Parihars and subsequently rose to great fame and have left imperishable monuments in the temples at Khajuraho now in Chhatarpur State. To the north beyond the Ganges, particularly towards the east of Allahabad, the Bhars and other tribes held the country and at Benares were the Gaharwars who are also associated with the Bhars. The clan settlements were wider still but the distribution is restricted to the central regions. There was incessant struggle between these various clans which occupies a great portion of the history of this period. It may be, as Vincent Smith holds, that there was a secular struggle between the foreign Rajputs and the indigenous Rajputs. Whatever it may be, the Paramaras, the Chedis and the Chandels disappeared after the struggle and the Bundelas who are descended from the Gaharwars did not rise into power till the 15th century.

19. Period 4.—The incursion of the northern barbarians—this time professing a militant religion—set in motion further migration in a helter skelter fashion. Delhi and Kananj fell to the invaders. Islam dealt a final blow to the warring Chanhans and the Chandels and the Rajput claus were 'scattered on the face of northern ludia'. 'The Solanki power in Gujarat was shattered and Anhilvad Patan destroyed. These again resulted in a different distribution

When Kanauj fell the Gaharwar clan migrated to the deserts of Marwar in Rajputana and in later history came to be known as the Rathers. In the Muhammadan times a brunch of these Rathors carved out principalities in western Malwa. The Kachhwahas driven away from north Gwalior later rose into power in Amber and they have left small colonies in Central India. The Tomars built up their power in Gwalior when the Muhammadans were fighting amongst themselves. In Malwa the Paramaras sunk into insignificance when reduced by the Solanki and Chedi confederacy and after a rule by the Tomara and Chanhan clans, Malwa passed into the hands of the Muslims. The Chedis disappear from their limbitat towards the end of the twelfth century. They were supplanted by the Baghels. On the question of the migration of Baghels the Rewa State Gazetteer which tries to give an account of their history according to the Baghel tradition, is somewhat confusing. The Baghel clan is a branch of the Solankis and it appears that they migrated from Gujarat and founded the State of Rewa. The Solankis were in touch with the Chedis through Malwa. It is more probable they migrated from Gujarat through the Narhada valley and first occupied southern Rewa than they came from northern India and conquered the Rewa territories. According to the Baghel account the Baghel chief Karandev married a daughter of the Haihaya chief of Ratanpur and the fort of Bandogarh was given in dowry to the Baghel chief. The probabilities are the Baghels supplanted the Hailayas, first extended their rule to the wild country below the Kaimur and later on to the plains to the north of the Kaimur range. The Kalchuris are now found in small numbers in few of the Rewn villages and their cranial measurements have been taken by Dr. Guha of the Zoological Survey of India. Small colonies of Chanhaus were planted in central and northern Malwa while the eastern parts of Central India received a contingent of Chauhans and other clans from the tracts round about Kanauj.

Driven everywhere from the fertile plains by the victorious onslaught of the forces of Islam. the Rajput clans had perforce to seek shelter in inhospitable and inaccessible places and this led to their closer contact with the primitive tribes in the Vindhyas. It is often thought that the Aryans were responsible for the subjugation and degradation of the pre-Aryan indigene. That was perhaps true in the plains but in the less inaccessible parts the latter maintained a good deal of independence and as we have seen previously they again and again extended their rule and power over those portions from which they were dispossessed. Further it is doubtful if the Aryan conqueror ever waged incessant struggle against them. The conqueror was soon absorbed and a mixed culture arose with the Aryan characteristics predominating. We should rather look to the period of Rajput settlement for the disintegration of tribal areas, for the disappearance of certain aboriginal tribes and for the formation of the Hinduised aboriginal castes. This was almost inevitable for the Rajputs could no longer maintain an independent existence in the fertile plains and they had to carve out principalities in the desert, mountain and forest regions. In the Vindhyas Rajput colonies were planted after dispossessing the Bhils from their possessions. The Bundelas rose into power by displacing the Khangars and further east the Bhars, Cherus, Khairwars and others were annihilated after an incessant struggle ugainst the Rajputs.

It would appear that the migration of many of the principal castes took place in the Muhammadan period. Malcolm wrote: "These provinces were amongst the most early subjected to Muhammadan power; and it would appear from their present population, that a great proportion of Hindus of all tribes and classes followed the conquerors from Hindustan. Subsequent invasions from Unjarat poured another tide over their plains and almost all trace of their original inhabitants is lost."

20. Period 5.—In recent times the Mahratta invasion of Malwa is the only outstanding event in the migration history of these parts. It is recorded that the Andhras—a southern people penetrated into Malwa after the fall of the Manryan power. Except for this isolated incursion, no movement has taken place from the south of the Vindhyas. The political migration of the Marathus is therefore unique in the traditional history of Central India. They were the last to add one more strand to the diversified composition of the Central Indian population,

## IV.-RACE COMPOSITION.

21. Racial types of the population.—A few words may be added, not so much by way of elucidation as of drawing attention to the snares involved, with regard to the question of the race composition. Into what physical types should the population be distributed-Pre-Dravidian, Munda, Indo-Aryan or Aryo-Dravida! Before we pin our faith to any of these labels, it is best to remember the frequent migrations and the consequent changes in the population that have censelessly gone on for ages. While culture, custom and social organisation have been evolving the racial stocks who have been handing them over from generation to generation need not necessarily have remained constant in type. Waves of foreign elements have been absorbed in the earlier days and they have modified the composition of the population. No one would therefore be disposed to disagree with the excellent dictum of Boas "that a people may remain constant in type and language and change in culture; that it may remain constant in type but change in language; or that it may remain constant in language and change in type and culture ".2 The presence of an Aryan strain in the population of Central India may be admitted but it is not predominant as a type. It has been overwhelmed by the non-Aryan clements everywhere but the culture and the languages are thoroughly Aryan in derivation and they have completely submerged and overlaid the pre-Aryan elements. In many cases when we use the label Aryan at the present time, we are really connoting the speakers of the Aryan tongues and the possessors of the Aryan culture rather than the physical type of the Rigvedic Aryans. "The lasting gift bequeathed by the Aryans", says Mr. Gordon Childe, "to the conquered people was neither a higher material culture nor a superior physique but that which we mentioned in the first chapter-a more excellent language and the mentality it generated. The physical qualities of that stock did enable them by the bare fact of superior strength to conquer even more advanced peoples and so to impose their language on areas from which their bodily type has almost completely vanished. This is the truth underlying the panegyries of the Germanists: the Nordies' superiority in physique fitted them to be the vehicles of a superior language."2 The truth of this sober hut accurate estimate is apparent when we consider the origin and spread of the present day population in Central India.

These desultory notes which I have set out are merely a foot-note to the study of vast and interesting problems concerning the people of Central India. Such a study is beyond the scope of a Census Report and it is moreover the work for a trained expert. My object is mainly confined to draw attention to few points. One grent need is the study of human geography and the control exercised on man and his movements by such geographical factors as climate, relief of land, and the distribution of flora and fauna. Secondly, wherever necessary we should cease to be bound by the present day arbitrarily constituted political boundaries. Such areas like Central India are mere geographical expressions without any precise meaning and they are heterogeneous. Thirdly, to speak of Rajput or Brahman or any other caste without reference to locality in Central India is misleading and is specially to be borne in mind when securing anthropometric data. Nothing is so fatal to the accuracy of the statistics of the physical types of the living population as an ignorance of the tradition, history and the regional distribution of the types chosen. Lastly, there are innumerable questions which one may be tempted to ask. What for example is the affiliation of the lower castes to the existing hill population. What causes a great variation in the different sections of the population though groups of them possess the same culture-forms such as traditions, customs and beliefs. How far cultural and regional variations stand in the way of the fusion of similarly scattered groups. What are the racial types, as distinct from the ethnic labels in current use, in the population and how far are they as an individual and separate factor responsible in influencing the capacity to develop or to retard the culture and civilization of the different peoples. In relation to all such and other enquiries the Census statistics attain considerable value.

Memoir, ii, 3.
 Quoted in the article on Aryans in the Encyclopardia Britannica, 14th edition.
 Gordon Childe. The Aryans 1926, 211-212.

## V .- SOME MIGRATION DATA.

22. Before setting out the data for some castes and correlating them with the Census figures as regards their present day distribution, the more important castes may be arranged as in the table below. The list is incomplete as there are some castes about which our information is indefinite or lacking. The primitive tribes are excluded from the list.

Castes for which some tradition of migration exists.	Castes known to have no tradl-	Mixed Rajput raster.
t  1. Ahir. 2. Bonia. 3. Dhangar. 4. Dhangar. 6. Cladaria. 10. Gujar. 7. dat. 8. Sachthi. 9. Kayastha. 9. Khati. 1. Kumbi. 2. Kumbi. 3. Lodhi. 4. Maratha. 5. Rajput.	1. Balat. 2. Rasor. 3. Chamar. 4. Dhanuk. 5. Dhangar. 6. Dahait. 7. Kolwar. 8. Arakh.	1. Jugri. 2. Ranjara. 3. Pedin. 4. Dangi. 5. Dhakad. 6. Deswall Mins. 7. Kir. 8. Kirar. 9. Moghia. 10. Charan. 11. Sirvi. 12. Somilila

23. Brahman.—It is a very interesting fact that the Brahmans in Central India are all migrants, though they have now become localised in the different part of the Agency and form separate endogamous groups. The main classes are Malwi, Nemari, Bundelkhandi, Marwari, Dakshani and Mewari. The last three are migrants as their names themselves would suggest. With the exception of the Dakshani Brahmans who came with the Marathas in the 15th century, the Brahmans of Malwa, Bundelkhand and Baghelkhand are early settlers but none can go very far back. There is sufficient reason to hold that Malwa received the Brahman immigrant population earlier than the eastern parts which were under the rule of the primitive tribes for few centuries after the dispersal of the Rajputs from northern India. The immigrants to Malwa have mostly come from Gajarat and Rajputana while the eastern parts have received the Brahman population wholly from the Gangetic doub.

The details for the immigration of the Brahmans to Malwa are set out in the caste chapter of the 1901 Report of this Agency. For the sake of convenience they are summarised here briefly. Malwi Andumbar (Panch Dravid), Chawise (Panch Dravid) of whom ten families are said to have come into Malwa, Jambu (Panch Dravid), Andumbar Potachur (Panch Dravid) and Andumbar Rodwal (Panch Dravid) all these have come from Gujarut. The Malwi Andich (Panch Ganr) came from north of huha originally, the parent stock being found near Delhi. Modraj, Raja of Gujarat, settled some of these Brahmans in his country and the Malwi section is spring from the Gujarat section which is known as Sahasra as 1,000 families were brought into Gujarat.

The Gujar Gaur Malvi Brahmans (Panch Gaur) originally came from northern India but the Malvi group appears to have come from Gujarat. The Tiwari, Mewari and Mewari Shrigaud (Panch Gaur) have come from Mewar. The Nararadeo Brahmans on the banks of the Narbada appear to be a purely local group.

Of the eastern Brahmans, the Sanadhyas (Panch Guur) came originally from the country round about Muttra. The Bhagois derive their name from the place of residence. The original home of the Jiphetias of Bundelkhand is the country between the Ganges and the Jumna. They were introduced into Central India by Jujhar Singh, Raja of Orchha, who gave them grants of land. The Sarwarias are mainly found in Eaghelkhand and have come from Gorakhpur and other eastern districts of the United Provinces.

Migration from Gujarat side and the west of Central India is due to famine or religious persecution. Several castes in Central India give out also that they came to Malwa, which has been a proverbially favoured region due to famine elsewhere.

The following table shows the distribution of the main Brahman sub-classes according to the three territorial divisions:-

	Prahman aub-classes.								Tidal	Malua.	Pundet- khund.	Raghel- khand.	
				1						4.6 to-	3	4	õ
Bhager				٠					.	11,167	4,043	7.029	115
Dalmhani										18,800	17,990	100	500
lijbutia	٠									48,879	4,452	43,562	801
Kanaujia										44,565	5,900	32,520	3,040
anadhya			٠		•					33,192	15,688	16,456	1,04
ATWERTE										299,022	1,622	24,167	273,93;
Dirigand										0,534	0,430	270	13:

24. Bania.—So far known there are very few local groups of the Banias in Malwa. Tradition has it that there were very wealthy mercantile classes in the days of the Paramaras but there is no authentic information. In Malwa, they are all settlers in recent times either from Gujarat or from Rajputana. Ujjain perhaps had the oldest colony; their settlement in Indore is not more than a century or a century and a half old. The larger influx of the Banias from Rajputana dates from the time of the Maratha rule. The former opium trade in Malwa attracted a considerable colony of mercantile classes. The Agarwals are from Delhi and Hissar side. The Oswal, Porwal and Mahesri Banias have come from Rajputana. In the east the main divisions are Gahoi. Golapurab, Kasanndhan and Kesarwani. The original head-quarter of Gahoi Banias is said to be Kharagpur in Bundelkhand. Some of these classes are local groups while others like Kesarwani may have come from the trans-Jumna tracts. The distribution of the Bania sub-castes is given below:—

	Rania sub-castes.							Total.	Malwa.	Bundel- khand.	Baghel kharel.		
	_			1						4	***	4	5
Agarwal Gabol Golapurab Kasauudhai Kesarwani		*	•	•	•	* * * * * * * * * * * * * * * * * * * *	•	•		23,184 14,687 2,825 6,373 14,286 9,052	14,918 1,093 35 21 186 9,068	4,717 13,052 2,800 315 308	4,219 542 6,037 13,792
Mahesti	•	•	•	•	25,255 23,255 4,346	23,192 15,545 3,510	1,376 0,688 506	087 1,049					

25. Rajput.— The distribution of the Rajputs closely follows the migrational history which has already been set forth in a previous section. The Bundela Rajputs have no tradition for migration.

26. Certain main castes. Ahir.—As already mentioned the word Ahir is derived from Abhira—a tribe of great antiquity. The Abhiras were once a widespread people in northern

	District.												
		ı .	-	_ -	2								
Narwar				.	28,800								
sagarh				00	37,373								
ititlen			00		10,563								
3hind					15,163								
lirei				-4	15,774								
linjaper					7,051								

and Central India and also in the Decean. They had perhaps also a southern extension for according to the Cambridge history of Anciest India a race of uncertain affinity was the Ayar, who in many respects resembled the Abhiras of Northern India and seem to have brought into the south the worship of the herdsman god Krishna'. The tract to the east of Malwa and west of the Betwa river including Jhansi. Sironj, etc., is still known as Ahirwarn. The Ahir population is found in these parts and has spread further

east but not towards the central Malwa plateau. The line runs from Bhopal to Orchha, Bijawar, Chhatarpur, Panna, Maihar, and Rewa. The marginal table gives figures for the northern Gwalior districts which have returned the bulk of the Ahrs from that State. In Indore 13,845 Ahirs out of the total strength of 23,830 have been returned from the Nimar district to which place the Ahir element has spread from the Khundesh side.

27. Gnjar.—Historically a well-known people and it is not necessary to mention their origin here. The Gujars have spread into Central India from the west of Chambal. They are found in Malwa and northern Gwalior. In Malwa they are less in evidence in the western and south-western Malwa. In the cast they have not spread at all. In the Central Provinces they are found in the Hoshangabad and Nimar districts, and are supposed to have migrated in the 16th century from Gwalior. Their distribution in Gwalior and Indore is given below:—

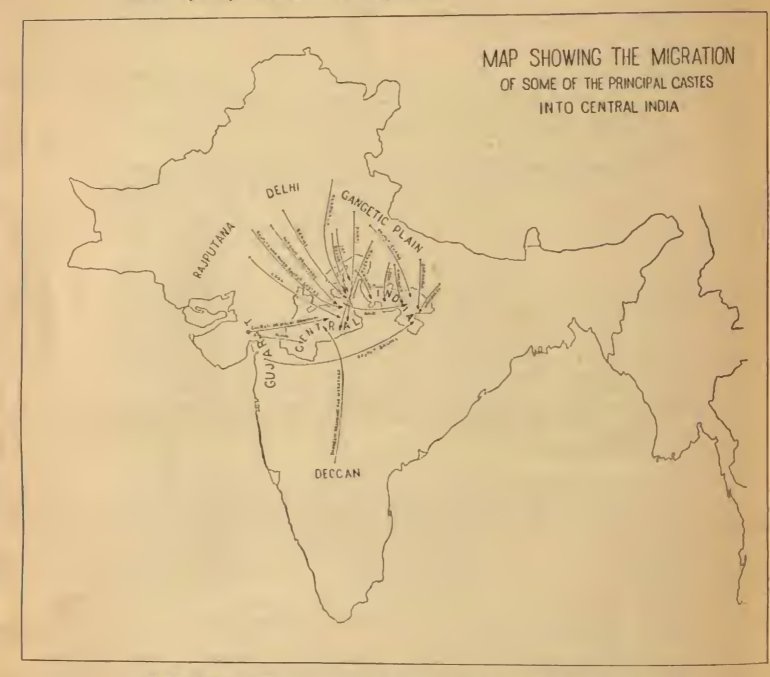
Gwaller State					119,314	Indore Sta	in as				47,103
					10,686	Rampura	Bhapp	ura			14.621
Mandsaur		•			12,766	Mahidpur					8,981
Shajapur					27,162	Nimar .					17,942
Tanwarghar	•					Nemawar	4				4,847
THEMSTRICAL		•			10 695						

Considering the fact that they have not colonised central Malwa but the Narbada valley shows they have migrated in carlier times to the more unopened parts below the Vindhyas and have spread on either side of the Narbada.

- 28. Gadaria.—They are spread everywhere though they are concentrated in Bundel-khand. In northern Malwa they say they have come from the East. Nothing is known about their movements.
- 29. Jat.—This caste appears to have migrated originally from the west of Chambal, the country round about Bharatpur. It entered Hoshangabad district of the Central Provinces in the 18th century, migrating from Bharatpur and halting in Marwar on the way. The Jats in northern Malwa have also a tradition that they migrated there from Bharatpur due to famine. This appears to be borne out by their present day distribution. In north Gwalior they are

found in small numbers. But in the Malwa portion of Gwalior more than half are found in Ujjain and Mandasor districts. They are chiefly found in central Malwa in this Agency. They appear to have reached the Narbada valley through the Nemawar district of Indore and Bhopal.

- 30. Kachhi.—The Kachhis are mainly to be seen in the cost and in Bhopal. They are concentrated in north Gwalior and have not spread to Malwa. The Bundelkhand Kachhis have a tradition that they migrated east from Narwar after the fall of the Kachhwaha Rajputs.
- 31. Khati.—This caste is distributed in the Bhopal Agency, Indore and the Dewas States. They have a tradition that they were brought into Central India by the Muslim Rulers. They are concentrated in central Malwa. The bulk of the Indore Khatis are settled in the Indore district. They have not sprend to any other part of Central India.
- 32. Kunbi.—The Kuubis have migrated from Gujarat. They are to be found in the Malwa and Southern States. They appear to have migrated to Malwa and thence to Khandesh which part they also colonised through the Tapti valley. According to the chronicles of the Rewa Kunbis they arrived about the 11th century in a large body in whose vanguard alone were 2,000 carts. It seems not unlikely that this account is correct and that the Kunbis were forced to leave Gujarat by the encroachment of Rajput tribes. 1



33. Mixed Castes.—The settlement of the Rajputs in Rajputana and Malwa has given rise to many mixed castes in the medieval and later periods. Such are the Charan, Dhakad, Dangi, Kirar, Sondhia, Banjara, etc. Some have arisen locally and others have migrated from Rajputana and are now settled in Central India. The Dhakad and Dangi castes are mainly found in northern Malwa and they have migrated from Rajputana. The Daugi is mainly found

in the Sangor district of the Central Provinces and the bulk of the Gwalior Dangis are returned from north Gwalior. According to the Central Province. Castes and Tribe, the Dangis migrated there in the 11th century. Their distribution shows they have migrated through northern Malwa and Bhopal. The Kirars are exclusively found in Bhopal and in the Central Provinces it is recorded they left Gwalior about 1468 A.D. under two of their leaders and settled in Hoshangabad district. In 1931 the Kirars in Gwalior numbered 75,897, the bulk of whom were enumerated in the northern districts of that State and very few in the Malwa districts. Their distribution seems to corroborate this tradition.

34. Loda.—In north Malwa they claim to have come from Lohargarh in Rajputana. After the fall of Prithvi Raj they went to Lohargarh and then migrated to Malwa. In the Betul and Hoshungabad districts of the Central Provinces they are considered to have immigrated there from Central India in the fifteenth century. In Central India they are now exclusively found in the Bhopal Agency. The Lodhis, a much more numerous group, are largely found in the east to which place they have spread from the Gangetic plains.

35. Kayastha.—We have the authority of Malcolm that the Kayasthas were brought into Malwa by the Muslim conquerors. Some of the families trace their settlement from the earliest Muslim conquest: many are of more recent date.

The following table shows the territorial distribution of certain main castes:-

			(	laste.						Total.	Malwa.	Bundel- kband.	Baghel khand
				å						2	3	4	В
Ahir .		٠	٠							233,782	51,031	102,609	79,242
Gujar					٠	٠	٠			81,813	79,396	5,140	271
Jat .			•	•	۰	*			4	28,135	27,355	755	0-3
(tadarla		٠	•		٠	٠	۰	۰		98,350	36,500	40,730	15,120
Kachlil			1							224.819	41,803	113,562	63,847
Khati							٠			64,649	64,649		
Kunld						•	4	۰		42,182	32,188	• •	9,994
Kurud	٠	٠	•	٠		•	đ	0		205,371	64,219	37,810	108,342
l,oda	0			٠				٠		19,226	19,224	2	-
Lodhi			٠					e.		135,554	48,147	80,069	6,733
Kayastha		٠			4					37,092	13,090	15,124	8,875
lungi				0	0			٠		45,064	38,899	6,062	103
Dhakad		٠		0	٠					34,283	34,266	1	2
Kirar				٠	4			٠		32,822	30,151	2,664	7

## APPENDIX III.

## The Depressed Classes.

1. The term depressed classes.—Of all the terms that have acquired prominence or notoriety (as the case may be) in recent times none is so depressing to deal with from the point of view of Census statistics as the term 'depressed' classes. Ask any two people what they understand by it. They will without fail give you widely different but sufficiently confusing answers. That is because nobody yet knows whom to call or stigmatise as depressed and much also depends on the purpose for which a person should be considered as depressed. The term has nowhere been satisfactorily and accurately defined. It is sometimes associated with such synonyms as the suppressed or submerged classes which are meant to invoke your sympathy rather than convey any precise meaning. In Central India nobedy seems to worry over the question as to who is depressed and who is not. As the Census Superintendent is bound to present the statistics for them he more than anybody else is worried about his submerged tenth. In this voiceless region, he too cannot maintain his silence. He is therefore compelled to listen to the din and clamour of the external voices and try to see what they mean.

It appears that the problem of the depressed classes has a political as well us a social side. The former for obvious reasons is out of court so far as Central India is concerned and so is that much of the social aspect as trenches upon the political or administrative side. In this Agency there is yet no movement for the classification of the depressed classes or for 'mising them. The politico-social aspects of the movement have not reared their heads anywhere and it would be outside my province to take cognizance of forces that are working elsewhere. As I had to make a list of the depressed classes to obtain the necessary statistics for Provincial table II and the social map, I propose to state briefly who constitute the so-called depressed classes and on what considerations.

- 2. How recognised.—The depressed classes are first arrived at by a process of exclusion and then distinguished by certain unsatisfactory tests. Literacy forms no criterion for we will have to classify almost the entire population as depressed. The primitive tribes are excluded because they have a distinct culture and social organisation of their own. Then there are certain wandering castes such as Nat, Pardhi, Bahelia, etc., with no fixed abode and no definite place in the social hierarchy but caught in the eddying currents of Huduism. There are again the criminal tribes like Sansi, Kanjar, Moghia and others. All these are excluded from the category of the depressed classes which is restricted to cover only those castes which are considered as untouchable, i.e., whose contact with the higher castes causes pollution and who are denied access to places of worship and to the use of public wells.
- 3. Distinguishing characteristics.—Untouchability is the overwhelming characteristic of the depressed classes and to this should be added isolation and servility arising out of degradation. The rigorr of these characteristics varies in different parts of India. In the south where the caste system was grafted at a later date untouchability is carried a step further and there we find unapproachability. In the Decean or Gujarat also the problem appears to exist. A Mahar or a Dher in former times had to hang an earthen pot round his neck to hold his spittle, was made to drag thems to wipe out his footsteps, and when a Brahman came near was compelled to lie far away on his face, lest his hadow fall on him and pollute him.<sup>2</sup>

Now, in Central India there are no castes whose presence by proximity would cause pullation, whose very approach would make the Brahman or any high caste man fly, and who are considered so degraded as to be condemned to a life of servility and put out of the pale of society. No restriction is imposed upon them in frequenting the public thoroughfares or in acquiring land for cultivation. But untouchability in some form does exist in few of the lowest castes and before we deal with the degree and nature of their untouchability it may be interesting to notice the probable origin of the impure castes in these parts.

4. Probable origin of the impure castes.—One theory of their origin is racial. The Aryan conquerors subjugated the indigene, made them their serfs and condemned them to the lowest of occupations. It is probable the Aryans subdued the aboriginal tribes of the plains on masse and turned them into helots wherever they could not exterminate them. That was possible in the regions where they settled down but where they ruled in small colonies as it appears to be the case in Central India<sup>3</sup> it is not possible they could have reduced the whole population to one of servitude. With the evolution of caste system, certain occupations came to be associated with the degraded classes and persons who had fallen out of caste were also

<sup>1</sup> Report of the Depressed classes and aboriginal tribes Committee, Bonday Presidency, 1930.

<sup>\*</sup> Tribes and Castes of Boudsay, Art. Muhar.

<sup>\*</sup> See also Tribes and Castes of the Central Provinces, Vol. 1, para. 40.

condemned to these low occupations. Thus racial conquest, fruits of mixed meriages in early times and occupation—all these three should be held as having contributed in turn to the formation of the impure eastes.

The word Chardala to denote an outcaste person has become an approbious term of abuse. But some of the despised tribes of the early days like Chardala, Pulkusa who hunted animals that live in holes and Nishada—a fisherman all had a considerably respectable pedigree according to Mann. Some of them are cited below for purposes of illustration<sup>1</sup>:—

	Name				Pelligree.	Proportion of Brahman Kelmtriya, Valeya and Sudra blood.	Occupation and Residence.
-	l				۵ *	3	4
Nicharla -	•			-{	Brahman father . Sudra mether	Half Brahman	Fisherman.
Chandala .				. {	Sudra father Brahman mother	Haif Brahman	Most degraded of murtals.
Pukkusa .	۰	٠		.{	Ni-hada father	F Sudm	Hunts animals that lie in boles.
Karavera .	•	b		.{	Nishada father . Vaidilia mother .	Rrahman	Leather trader.
Sapaka .	•	٠	٠	.{	Chandala father . Pukkusa mother .	} Brahman	A simple wretch.
Pandusopaka		٠		.{	Chandala father . Valdiba mother .	Brahmun   Vaisya   Sudra	Works in cases and reeds.

In this pedigree of Manu the interesting thing to notice is that he gives a high proportion of Brahmanical strain even to the despised classes though he condemns the progeny of these mixed marriages to the degraded occupations. Even a law-giver can be irrational and for obscure reason Manu held the carpenter the most degraded of mortals and gave him the pedigree of a Sudra father and a Vaisya mother. The racial factor in the origin of impure caste is not without interest. "If the workers in leather of the present day are lineal descedants of the workers in leather of Manu's time, the Chamars may fairly consider themselves of no mean degree and may hold up their heads boldly in the presence of the superior castes." Two other points require notice in connection with the above table. Certain castes are condemned to live outside the village or town and the attitude of contempt towards the degraded is clearly shown by approbious epithets. It is likely with the development of caste endogamy, the earlier racial distinctions were obliterated for in the frame work of the caste system every one could be assigned a place. The impurity of castes came to depend more and more upon certain occupations which were despised. In Buddhistic times the basket maker, the weaver, the chariot maker and so on were held in less esteem or despised according to the degree of revulsion towards any particular calling. Perhaps a greater tolerance was shown towards the despised classes and no har sinister was attached to them in those parts where Brahmanism was not all powerful. same cannot be said when Brahmanism obtained ascendency at a later period for we read from the account of the Chinese traveller Fa-hien who visited India in the time of the Guptas that the Chandalas or outcaste tribes who dwelt apart like lepers were required when entering a city or bazaar to strike a piece of wood as a warning of their approach so that people may not be polluted by contact with them.3 At some time in the evolution of caste arose that theory of defilement which results in a person of upper caste being defiled by the shadow or the touch of an individual of the low caste. The question of untouchability thereupon begins to assume importance according to the toleration accorded to or extreme view taken of the degree of ceremonial or personal purity.

5. Untouchability in Central India.—I have elsewhere shown in this Report that the Brahmanical hold on the society in these parts is not strong, and that a considerable number of the social group are immigrants in more recent times. Though Hinduism has exalted ceremonial purity and has laid interdiction against uncleanly habits and persuasions the abovementioned factors have in practice reduced the problem of impurity to a mild form and untouchability consequently arises in these parts primarily due to certain occupations which are held as unclean by other castes and to unclean habits chiefly in the matter of diet. In its

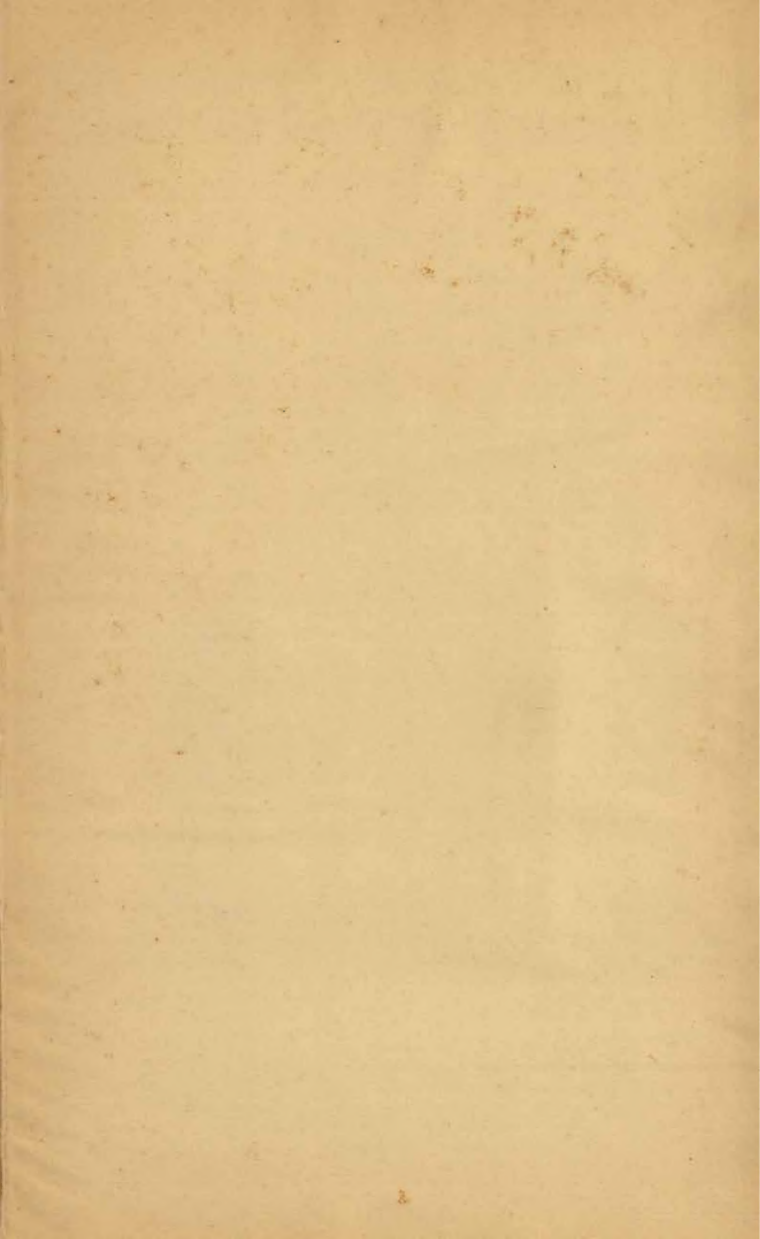
<sup>1</sup> Quoted in Sherring's Hindu tribes and custos.

<sup>&</sup>quot; Ibid. Art. Chamar.

<sup>2</sup> Vincent Smith. Early history of India, 207.

operation it is limited to the Chamar who is a tanner, the Basor who is a bamboo worker, the Balai who is a village watchman, and the Bhangi who is a scavenger. It is the profession followed, more than any other consideration that is held in disrespect. Often when I have enquired from the villagers sometimes in remote parts, as to why they would not allow a Balai or a Chamar to come near the temple, or why they are not allowed to draw water from the village well, the invariable answer was their nucleanly profession. In a small village at the foot of the Vindhyas, on enquiry I found that the solitary Bhil who had settled in the village had recourse to the village well which was the only supply of water for the inhabitants. When taxed as to why they would not allow the Chamar to draw water while the Bhil enjoyed the privilege, the reply was the Chamar followed an unclean profession and led an unclean life.

- 6. Other tests besides untouchability.—Untouchability by itself is not a safe test to differentiate the depressed castes from the other castes. The question of touch is largely relative. An orthodox Brahman would bathe even if he were to touch a touchable person. Again untouchability being an irrational feeling with no logical basis, in different localities people have different notions. A Beldar in one locality is considered as untouchable because he keeps donkeys to transport things. A Dhobi is considered to be an untouchable in other places because he washes unclean clothes. The Mochi or the Jingar is not usually considered to be an untouchable and so on. The preliminary lists of depressed classes furnished by the States were so confusing that it was difficult to see light through them. The State people were not to blame because I was trying to see a problem which to them does not exist.
- 7. Final classification of depressed castes.—So far as it has been possible to ascertain, pollution by touch is quite mild in form though here and there the feeling regarding it may rise to some intensity. Untouchability by itself being no satisfactory test, it had to be coupled with certain social disabilities such as non-access to Hindu places of worship and to the use of village wells from which the higher castes draw water. These social disabilities were found to be strong in their operation. The Chamar or the Balai is never permitted to draw water from the common well. They have separate wells if they could manage to have one. They are also not permitted to enter a place of worship. It was therefore decided to draw a line and include the Chamar, Balai, Basor and Bhangi among the depressed castes as indigenous to the Agency. The Jhamrals of Malwa and the Dharkars of Rewa allied to the Basors were also admitted into the category. The rest Meghwal, Mung, Mahar, Dher, Dom, Domar and Bhambi are not indigenous to the Agency. They are recognised as depressed castes elsewhere and are found in small numbers in this Agency and they are considered as impure locally as well. Thus these thirteen castes have been listed as depressed.
- 8. Value of the list adopted.—I cannot pretend that this list is in any way complete. A list of the depressed classes for the Agency is at present of no conceivable use unless it be that it is necessary to arrive at the all India total for the depressed class population. The value of a list of this kind depends much upon the particular administrative or social needs of the locality. So long as they have not arisen, it is at present only of an academic interest.





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